JVC

REVISED

SERVICE MANUAL

REAR PROJECTION TELEVISION

AV-6100/EE AV-610 PRO

BASIC CHASSIS

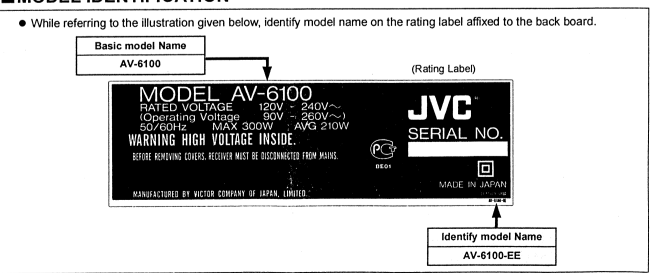
KB

The following items for the AV-6100/EE model were changed from those of the AV-610PRO model. We are informing you of the new SERVICE MANUAL (Revised edition, No.51187B, Dec. 2000). This revised edition contains REVISED PARTS LIST and REVISED STANDARD CIRCUIT DIAGRAM. Please use this Revised service manual together with the previous SERVICE MANUAL (No.51187, Dec. 1996).

CONTENTS

	MODEL IDENTIFICATION	1
	MAIN DIFFERENCE LIST · · · · · · · · · · · · · · · · · · ·	2
*	STANDARD CIRCUIT DIAGRAM (APPENDIX)2	!-1
*	PARTS LIST(APPENDIX) · · · · · · · · · · · · · · · · · · ·	<u>,</u> -1

■MODEL IDENTIFICATION



MAIN DIFFERENCE LIST

●PW Board Ass'y No.

Na	PWB ASS'Y Name	PWB	ASS'Y No.	Remarks	
No.	PWB ASS Y Name	AV-610PRO	AV-6100/EE	Remarks	
1	SIGNAL PWB ASS'Y	SKB-1001A	SKB-1003A	Not Interchangeable	
2	FRONT CONTROL PWB ASS'Y	SKB-8101A		Interchangeable	
3	REMO-CON PWB ASS'Y	SKB-8102A	**************************************	<u>†</u>	
4	AV TERMINAL PWB ASS'Y	SKB-1201A	SKB-1202A	Not Interchangeable	
5	PIP/TEXT PWB ASS'Y	SKB-0T002A	SKB-0T003A	1	
6	3D Y/C SEP. MODULE	SKB-0Y001A		Interchangeable	
7	G CRT SOCKET PWB ASS'Y	SKB-3001A	←	1	
8	B CRT SOCKET PWB ASS'Y	SKB-3002A	1 >	t	
9	R CRT SOCKET PWB ASS'Y	SKB-3003A	<u> </u>	1	
10	AUDIO PWB ASS'Y	SKB-6001A	SKB-6002A	Not Interchangeable	
11	PIN JACK PWB ASS'Y	SKB-06101A	←	Interchangeable	
12	POWER PWB ASS'Y	SKB-9001A		<u>t</u>	
13	DEF. PWB ASS'Y	SKB-2001A	SKB-2002A 🔠 💥	Not Interchangeable	
14	CONVERGENCE PWB ASS'Y	SKB-8001A		Interchangeable	
15	REMOTE CONTROL UNIT	RM-C995-2	RM-C895-1C (€) /6		

Main changed Parts List

		Parts No.		Parts Name	Remarks	
Δ	Ref. No.	AV-610PRO	AV-6100/EE	Faits Name	Remarks	
• EX	PLODED V	IEW PARTS LIST (page	3-3 / 3-4)			
	14	CN20359-A0A	LC20699-001A	SPK GRILL	Not Interchangeable (pa	ge 3-3)
Δ	54	CM22522-030(R)	LC20700-004A	RATING LABEL	† (pa	ge 3-4)
PA	CKING PA	RTS LIST (page 3-29)				
	1	CP11519-003	CP11519-007	PACKING CASE	Not Interchangeable	
				11107 00014		
Δ	10	CQ40358-001	LCT0929-001A	INST BOOK	Ī	

<Note>

Major changes are mentioned above. For details, refer to the attached REVISED PARTS LIST and REVISED STANDARD CIRCUIT DIAGRAM.

Other than those described in this supplementary sheet, use SERVICE MANUAL for the AV-610PRO(No.51187, Dec. 1996).

REVISED

AV-6100/EE STANDARD CIRCUIT DIAGRAM

NOTE ON USING CIRCUIT DIAGRAMS

1. SAFETY

The components identified by the ∆ symbol and shading are critical for safety. For continued safety replace safety critical components only with manufactures recommended parts.

2.SPECIFIED VOLTAGE AND WAVEFORM VALUES

The voltage and waveform values have been measured under the following conditions.

(1)Input signal

: Colour bar signal

(2)Setting positions each knob/button and

variable resistor

:Original setting position

when shipped

(3)Internal resistance of tester

:DC 20k Ω/V

(4)Oscilloscope sweeping time

·H ⇒ 20µs/div

:V ⇒ 5ms/div

:Others => Sweeping time is specified

(5)Voltage values

:All DC voltage values

* Since the voltage values of signal circuit vary to some extent according to adjustments, use them as reference values.

3.INDICATION OF PARTS SYMBOL [EXAMPLE]

●In the PW board

:R1209→R209

4.INDICATIONS ON THE CIRCUIT DIAGRAM

(1)Resistors

■Resistance value

No unit $[\Omega]$: ĸ :[kΩ] М :[MΩ]:

Rated allowable power

No indication :1/10[W] Others :As specified

Type

No indication :Carbon resistor

OMR :Oxide metal film resistor MFR :Metal film resistor MPR :Metal plate resistor **UNFR** :Uninflammable resistor

FR :Fusible resistor

*Composition resistor 1/2 [W] is specified as 1/2S or Comp.

(2)Capacitors

Capacitance value

1 or higher :[pF] less than 1 :[µF]

Withstand voltage

No indication :DC50[V]

AC indicated :AC withstand voltage [V] Others :DC withstand voltage [V]

*Electrolytic Capacitors

47/50[Example]:Capacitance value [μF]/withstand voltage[V]

Type

No indication :Ceramic capacitor MY :Mylar capacitor

MM :Metalized mylar capacitor PP :Polypropylene capacitor

MPP :Metalized polypropylene capacitor

MF :Metalized film capacitor TF :Thin film capacitor

BP :Bipolar electrolytic capacitor TAN :Tantalum capacitor

(3)Coils

No unit

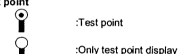
:[µH] Others :As specified

(4)Power Supply

:B1 (130V) :12V (12V) :97

*Respective voltage values are indicated

(5)Test point



(6)Connecting method



(7)Ground symbol

1 :LIVE side ground

٦, :ISOLATED(NEUTRAL) side ground

:EARTH ground :DIGITAL ground

5.NOTE FOR REPAIRING SERVICE

This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE: (1) side GND and the ISOLATED(NEUTRAL): (,) side GND. Therefore, care must be taken for the following points.

(1)Do not touch the LIVE side GND or the LIVE side GND and the ISOLATED(NEUTRAL) side GND simultaneously. If the above caution is not respected, an electric shock may be caused. Therefore, make sure that the power cord is surely removed from the receptacle when, for example, the chassis is pulled out.

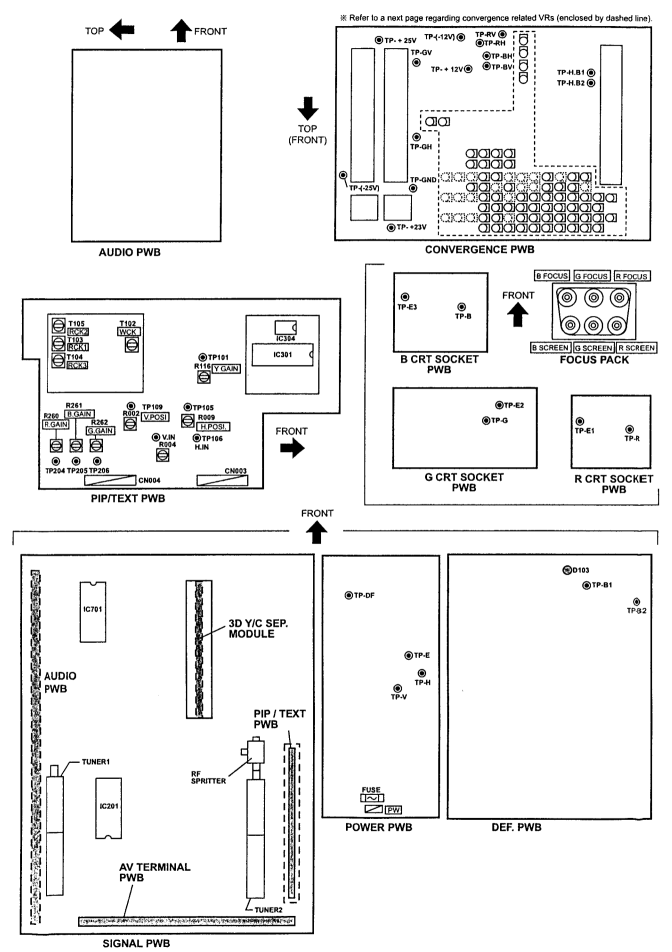
(2)Do not short between the LIVE side GND ISOLATED(NEUTRAL) side GND or never measure with a measuring apparatus (oscilloscope, etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND at the same time. If the above precaution is not respected, a fuse or any parts will be broken.

♦ Since the circuit diagram is a standard one, the circuit and circuit constants may be subject to change for Improvement without any notice.

CONTENTS

■ SEMICONDUCTOR	SHAPES				
MAIN PARTS LOCA	ATION AND ALIGNM	ENTS LOCA	TION ·····	• • • • • • • • • • • • • • • • • • • •	2-3
■WIRING DIAGRAM					
■BLOCK DIAGRAM					2-7
■CIRCUIT DIAGRAM	IS ONTROL / REMO-CON	LOWD CIDCLI	T DIACRAM		0 . 11
SIGNAL / FRONT CO	ONTROLTREMO-CON CUIT DIAGRAM · · · · ·	PWBCIRCU	T DIAGRAM		
PIP/TEXT PWB CIR	IIT DIAGRAM · · · · ·				
AUDIO PWB CIRCO	UIT DIAGRAM · · · · · · · ·				2-21
POWER PWB CIRC	DIAGRAM · · · · · · ·				
DEF. PWB CIRCUIT	VB CIRCUIT DIAGRAN	,			
AV TEDMINAL DIVI	CIRCUIT DIAGRAM				2-35
CDT SOCKET DIVIR	CIRCUIT DIAGRAM				2-37
■PATTERN DIAGRA					2-51
	ERN (SKB-1003A)····				
SIGNAL PWB PATTI	TERN (SKB-1003A) · · · · · · · · · · · · · · · · · · ·				
PIP/TEXT PWB PAT	RN (SKB-6002A) · · ·				2-41
AUDIO PWB PATTE	ERN (SKB-9001A) · · · ·				
POWER PWB PATTER	N (SKB-2002A) · · · · ·				
DEF. PWB PATTER!	VB PATTERN (SKB-800	714)			
AV TEDMINAL DIA/D	PATTERN (SKB-1202)),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			2-55
DEMO CON DWD D	ATTERN (SKB-8102A)				2-56
PINI INCK PINIR PAT	TERN (SKB-06101A) • ·				2-56
FRONT CONTROL I	PWB PATTERN (SKB-8	101A) · · · · ·			2-56
G CRT SOCKET PM	/B PATTERN (SKB-300	1A) · · · · · · · ·			2-57
B CRT SOCKET PW	B PATTERN (SKB-300)	, 2A)			2-58
R CRT SOCKET PW	B PATTERN (SKB-300	3A) · · · · · · · ·			2-58
		ŕ			
SEMICONDUC	IOR SHAPES				
TRANSISTOR			\ //C14/		TODATEM
BOTTOM VIEW		FRONT	VIEW		TOP VIEW CHIP TR
● F			@		c
(• c	, mm,	'		\ \ _{-} -\	
• B		ÅÄÅ			
	ECB	(G)(D)(S)	ЕСВ	ЕСВ	8 E
IC					
BOTTOM VIEW		FRON	r VIEW		TOP VIEW
					1=1_ <u>0_1=</u> й
• OUT		0	, 		
(• E		סטטל	יססס' ו	0000000	
IN	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			1	▼ = <u> </u> =
	IÑ Ē ŌUT				And the second
CHIP IC		147-1477			
		TOP V	'IEW		
N 4		4 □ □ □ □ □	1		
IĘ.	E ^				
4		<u> </u>			

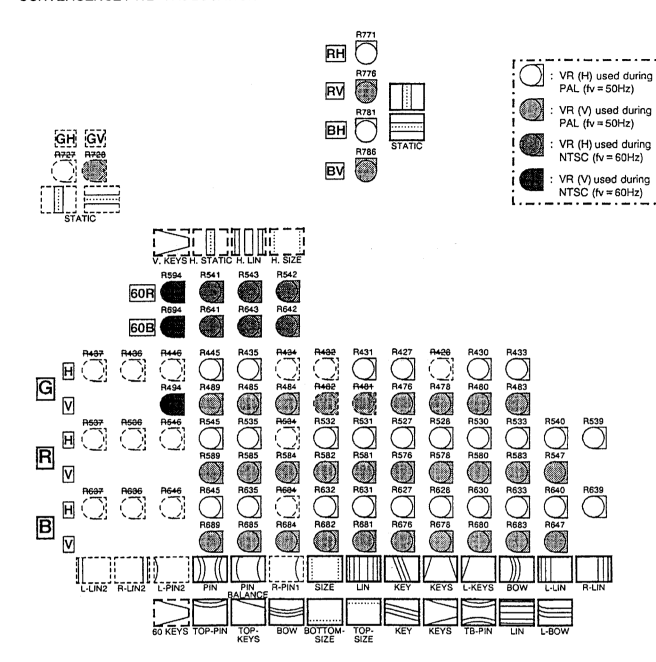
MAIN PARTS LOCATION AND ALIGNMENTS LOCATION

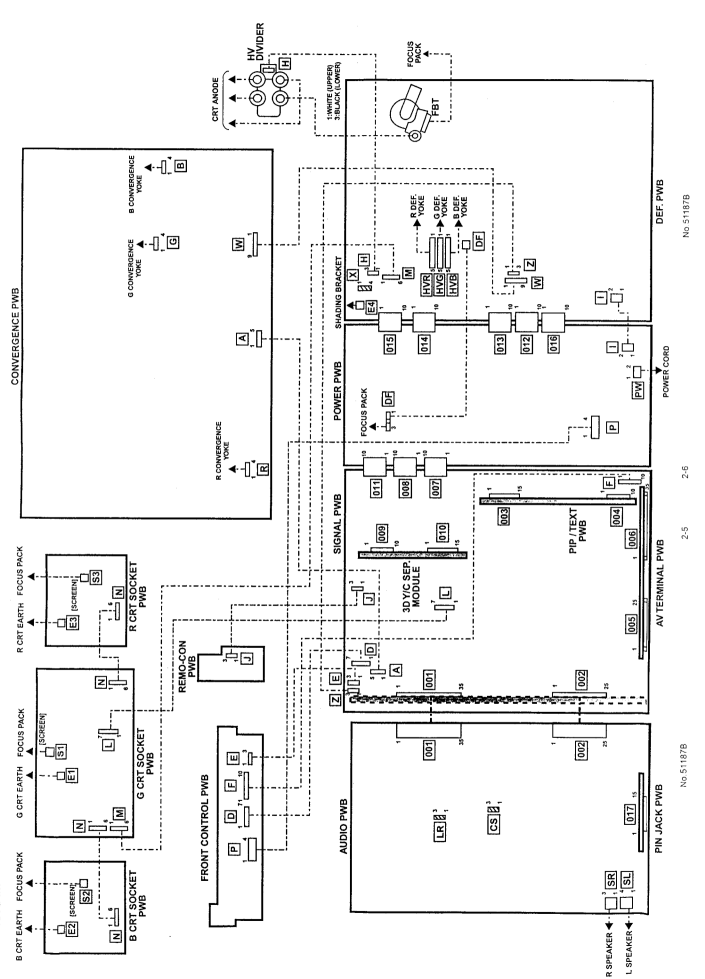


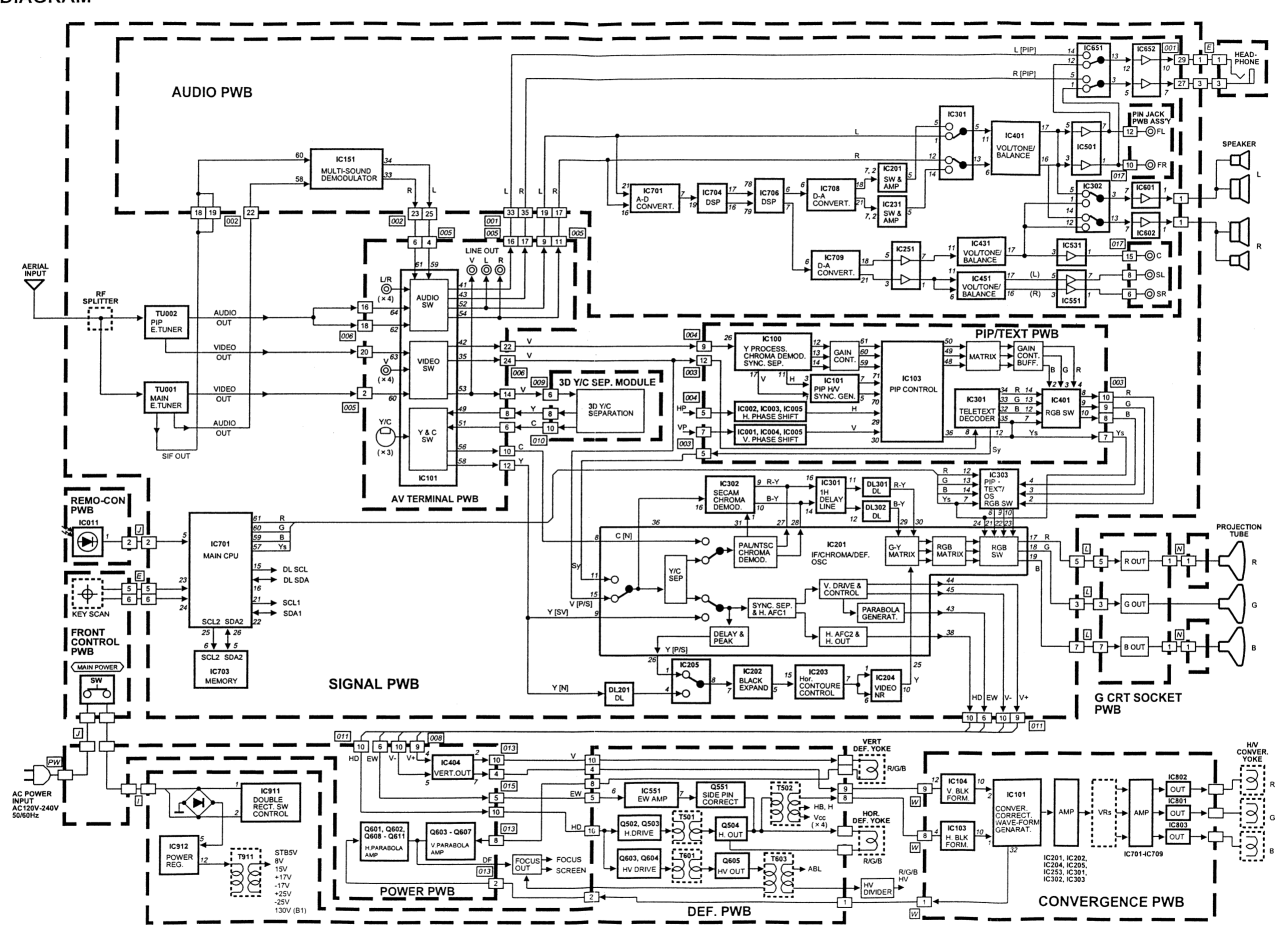
No.51187B

2-3

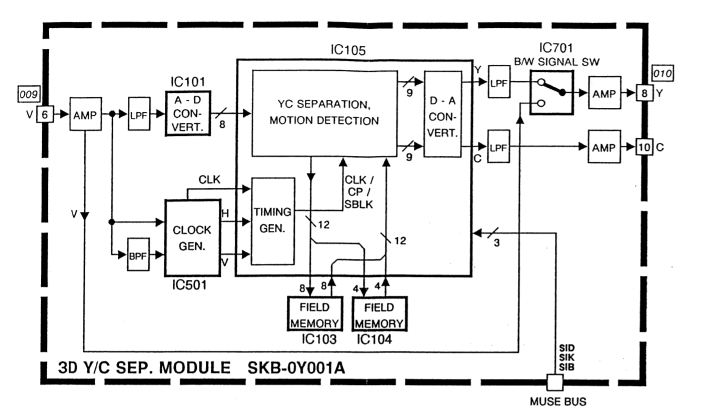
CONVERGENCE PWB VRs LOCATION



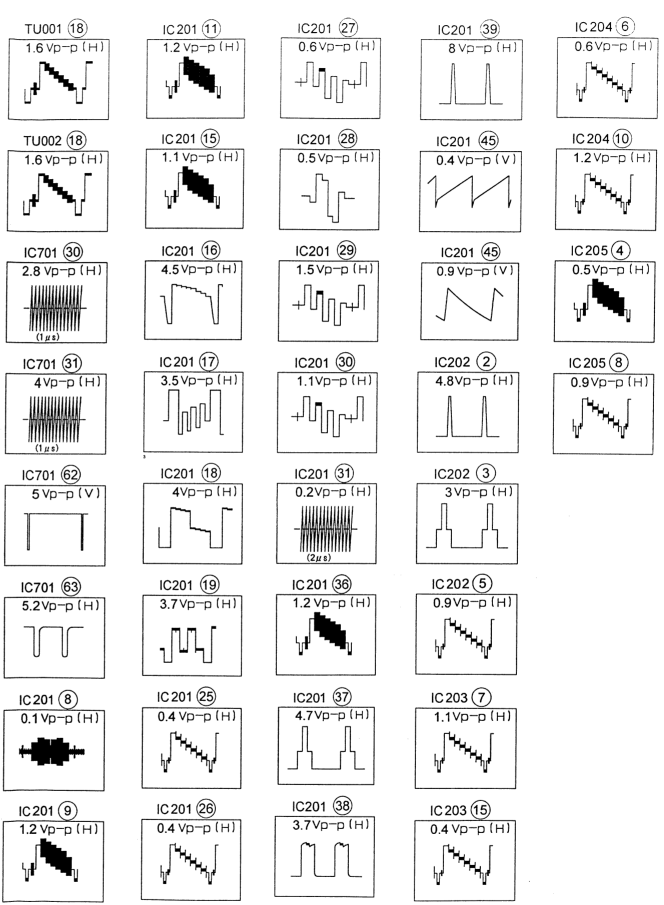


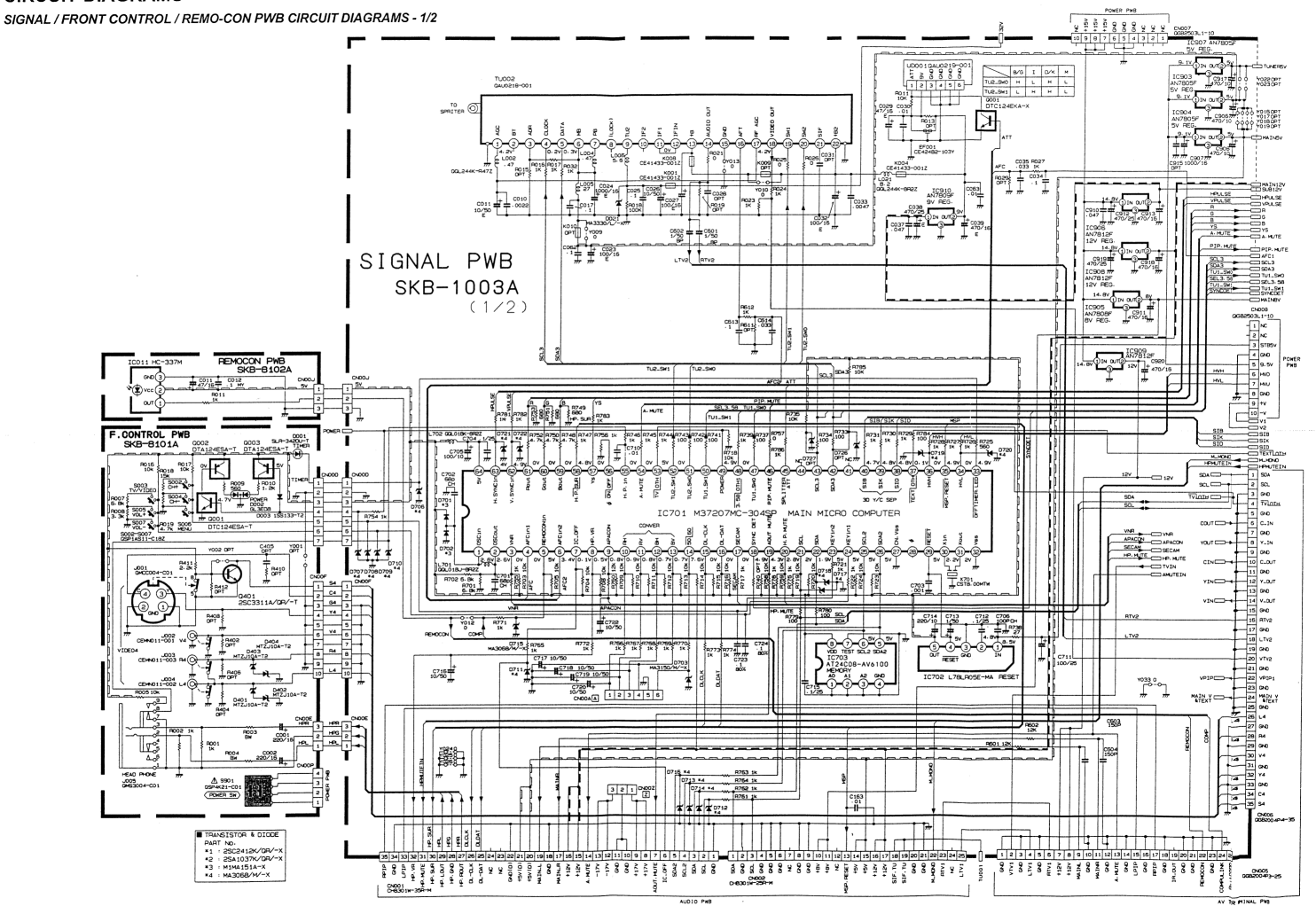


3D Y/C SEP. MODULE BLOCK DIAGRAM

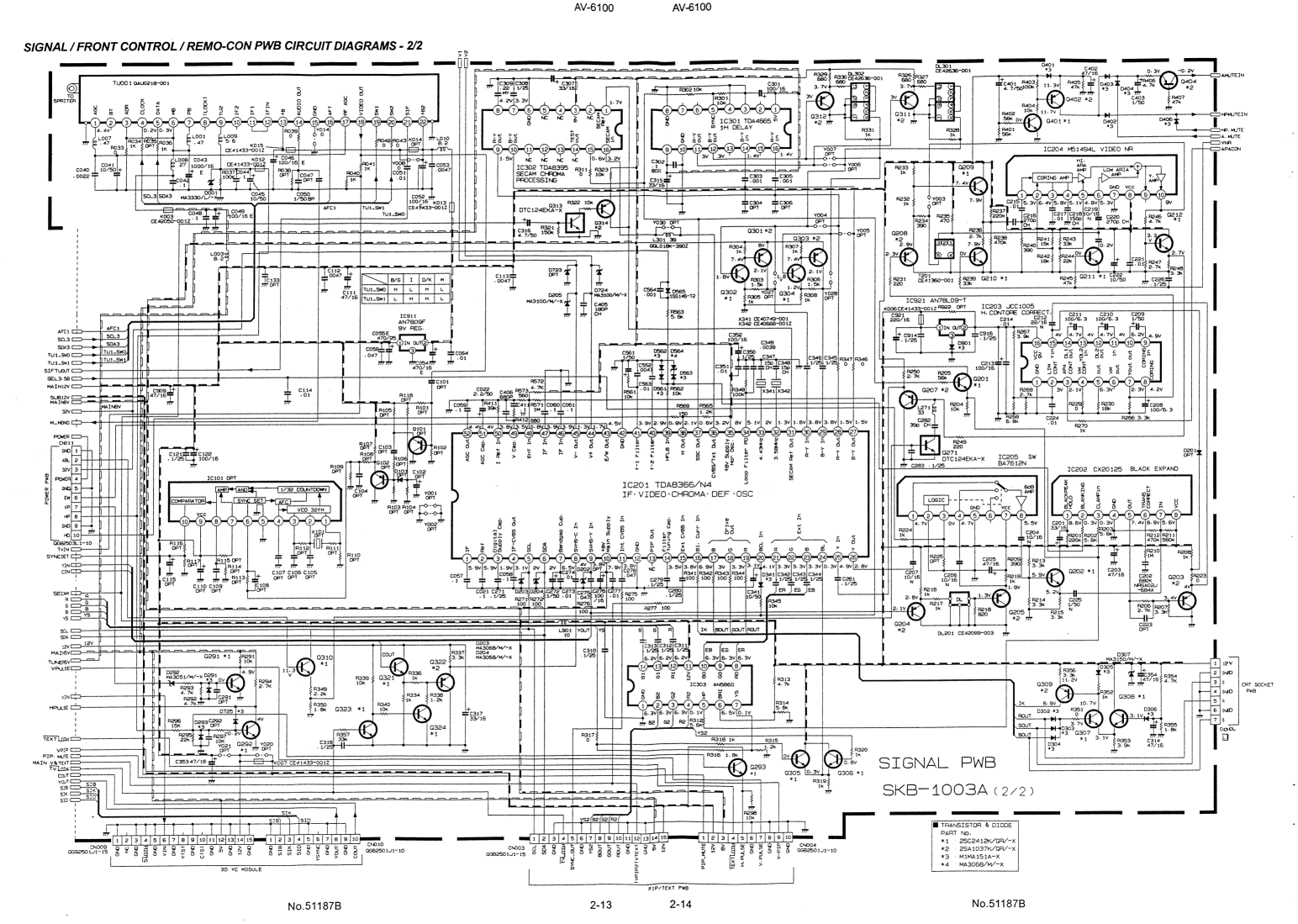


SIGNAL PWB CIRCUIT WAVEFORMS

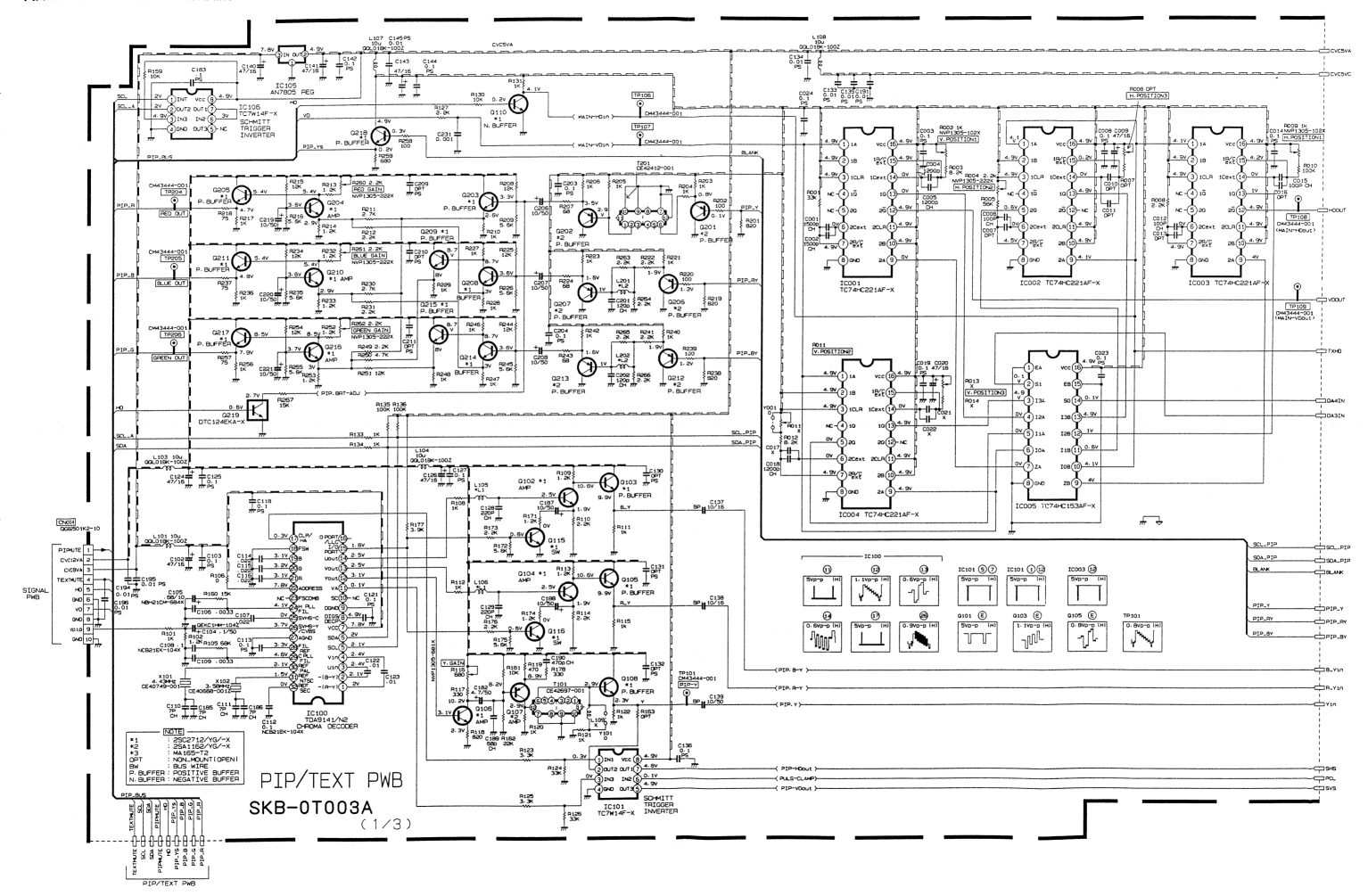




No.51187B

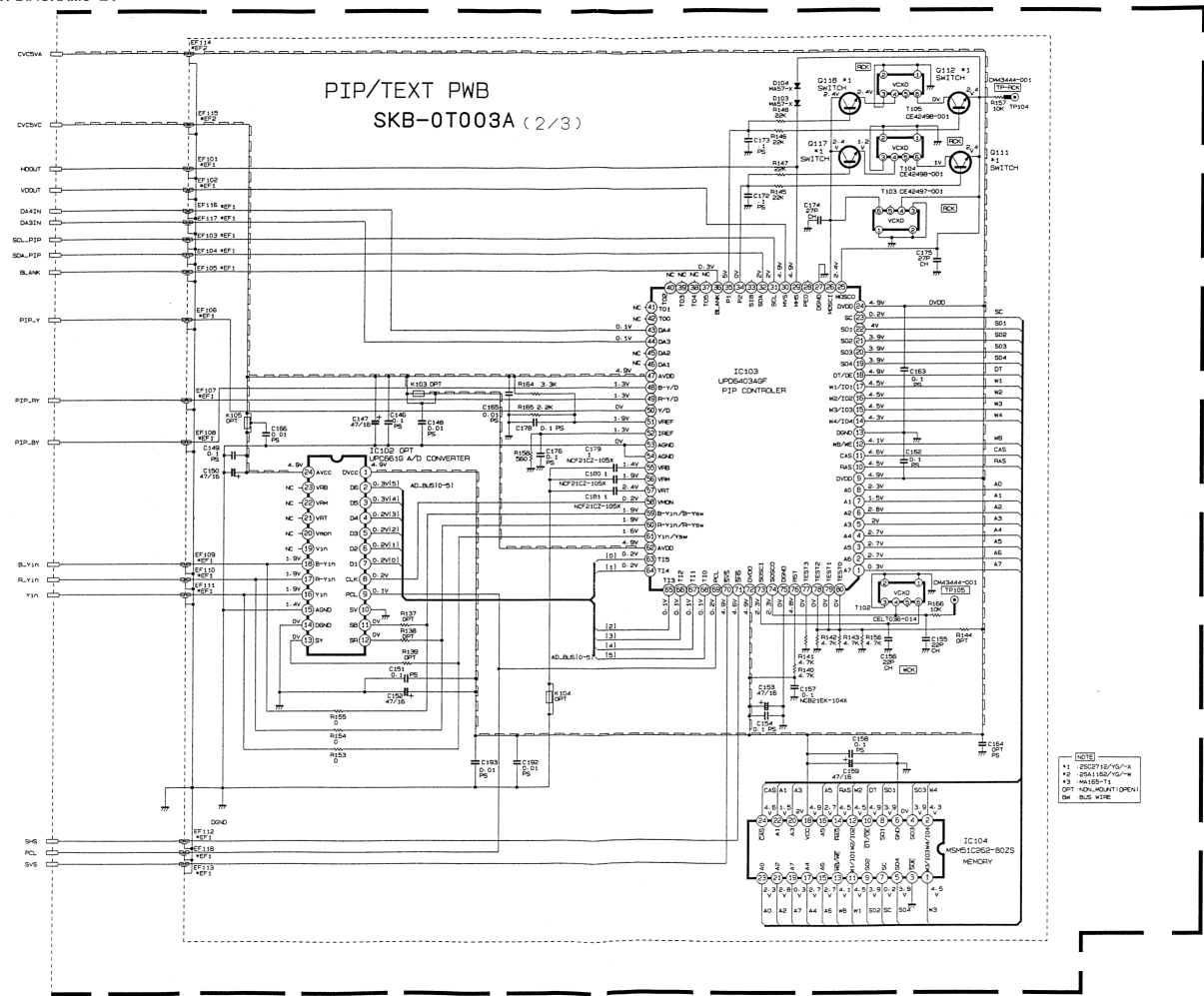


PIP/TEXT PWB CIRCUIT DIAGRAMS - 1/3

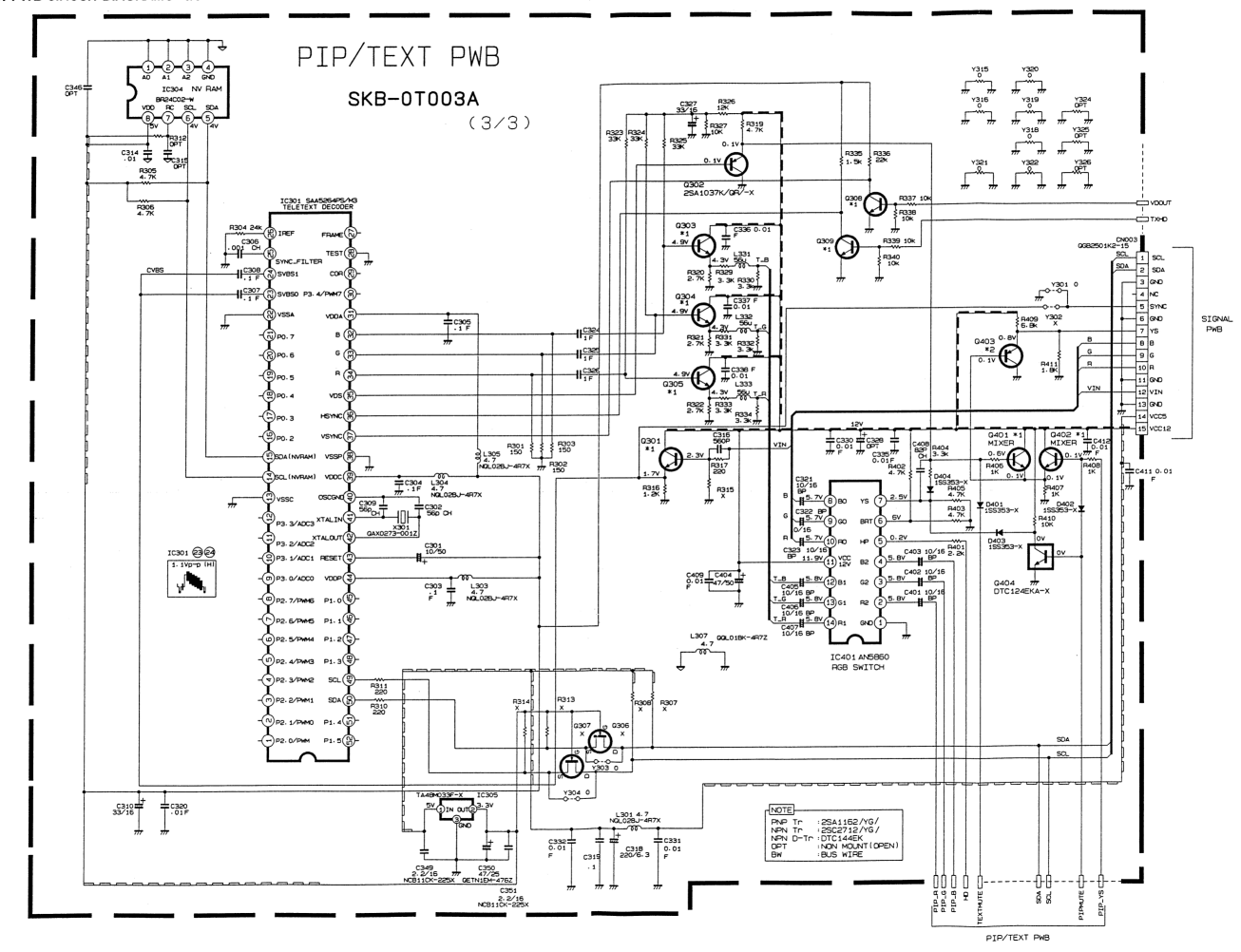


No.51187B

PIP/TEXT PWB CIRCUIT DIAGRAMS -2/3

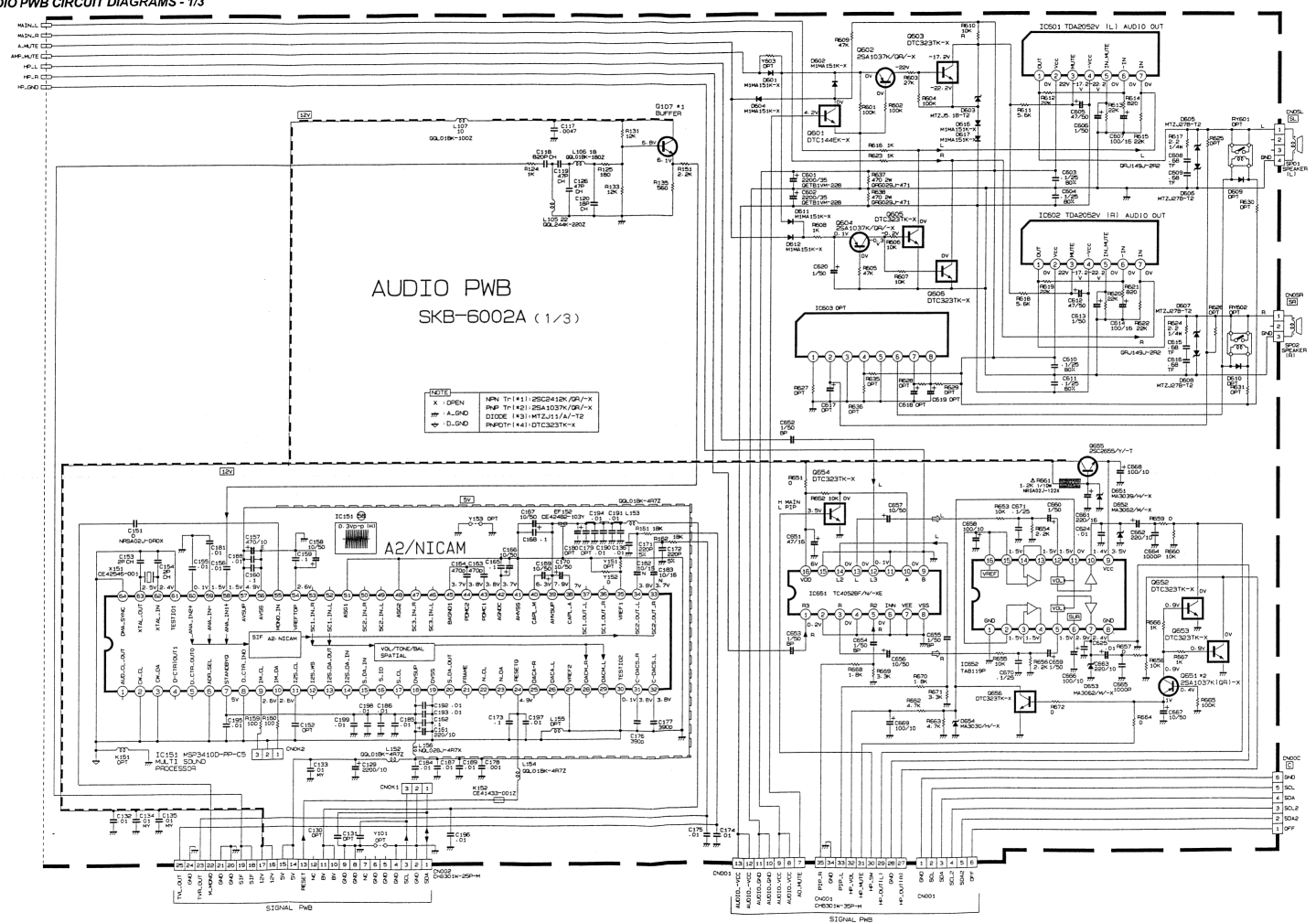


PIP/TEXT PWB CIRCUIT DIAGRAMS - 3/3

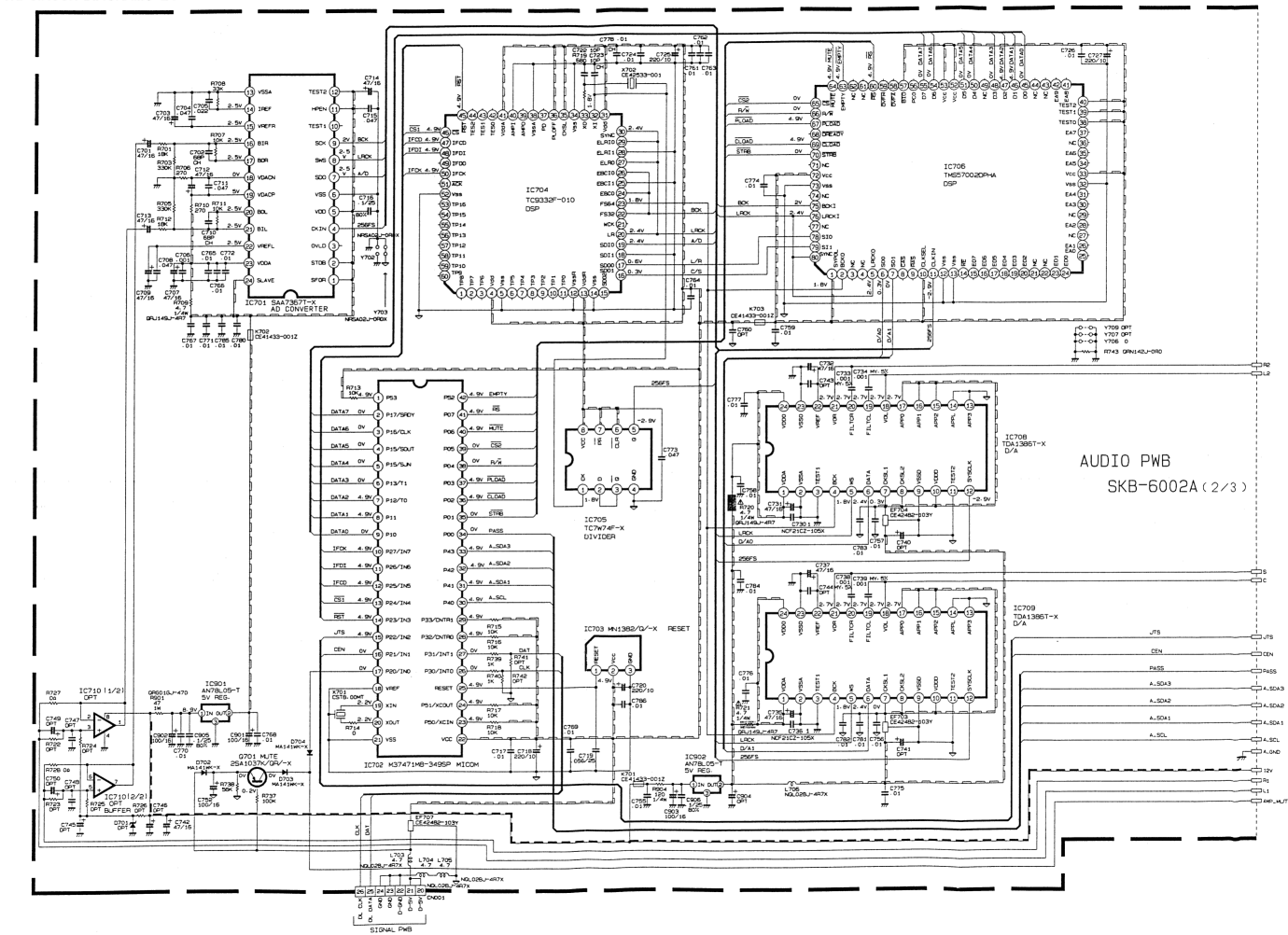


No.51187B

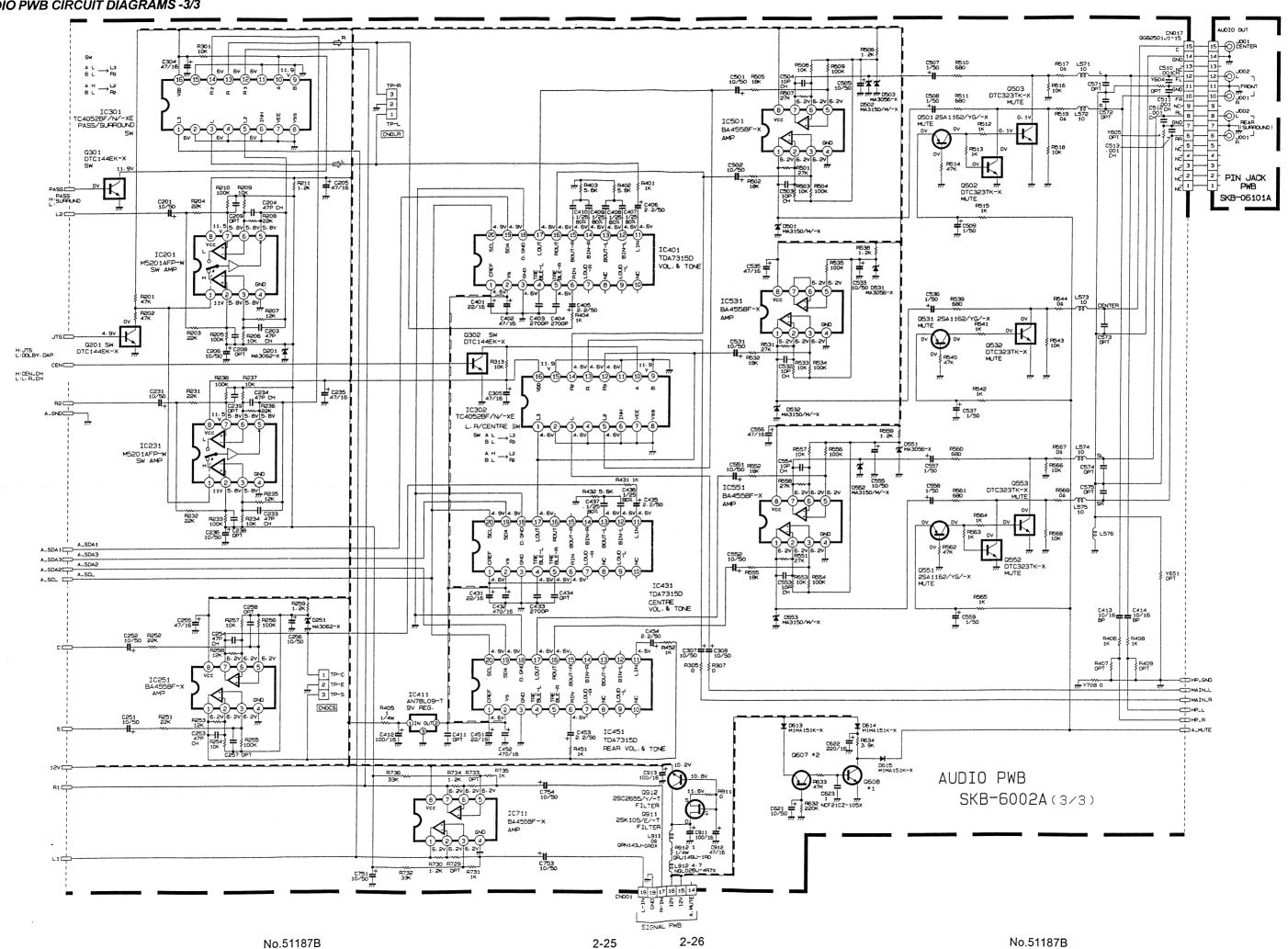
AUDIO PWB CIRCUIT DIAGRAMS - 1/3

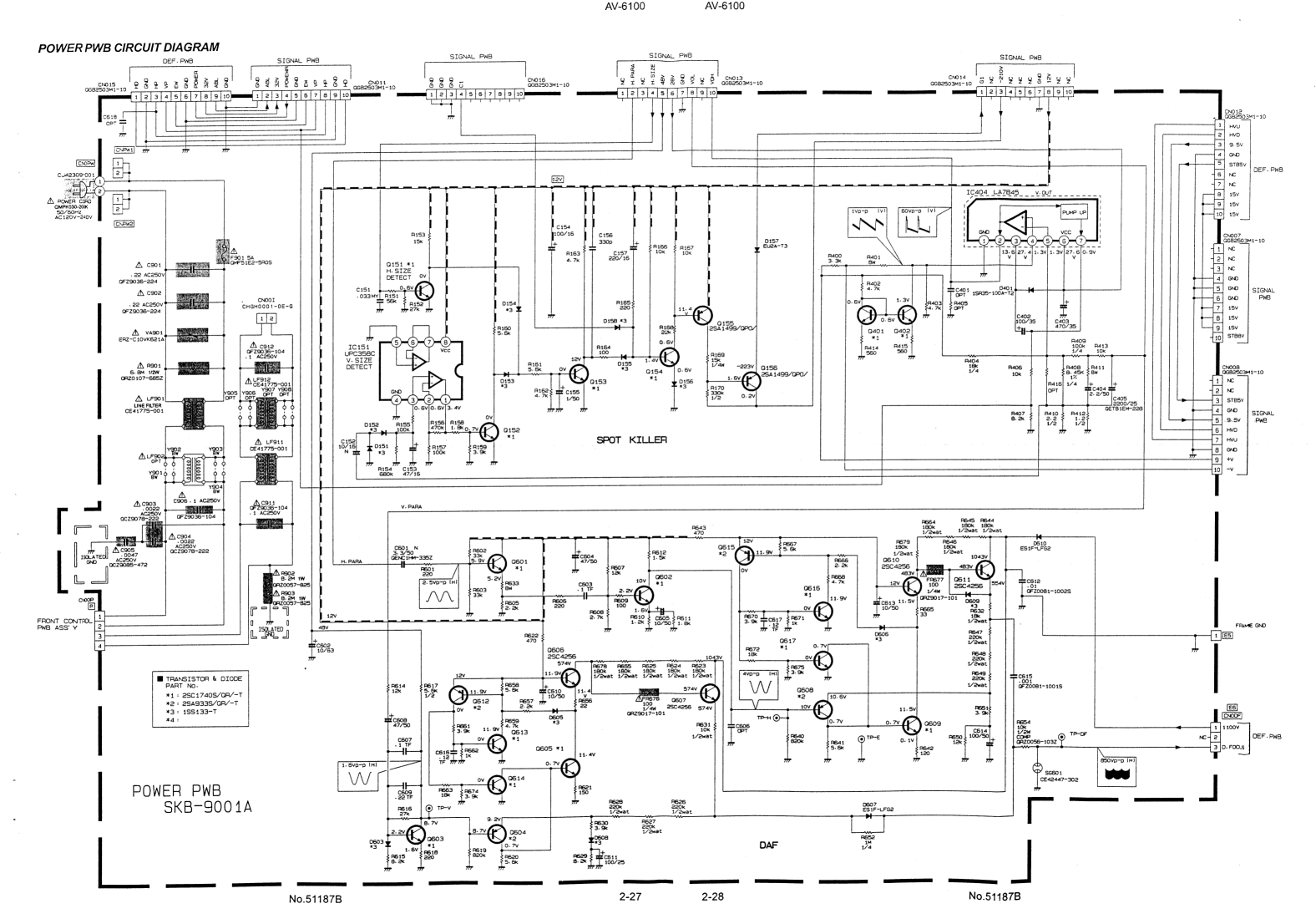


AUDIO PWB CIRCUIT DIAGRAMS -2/3

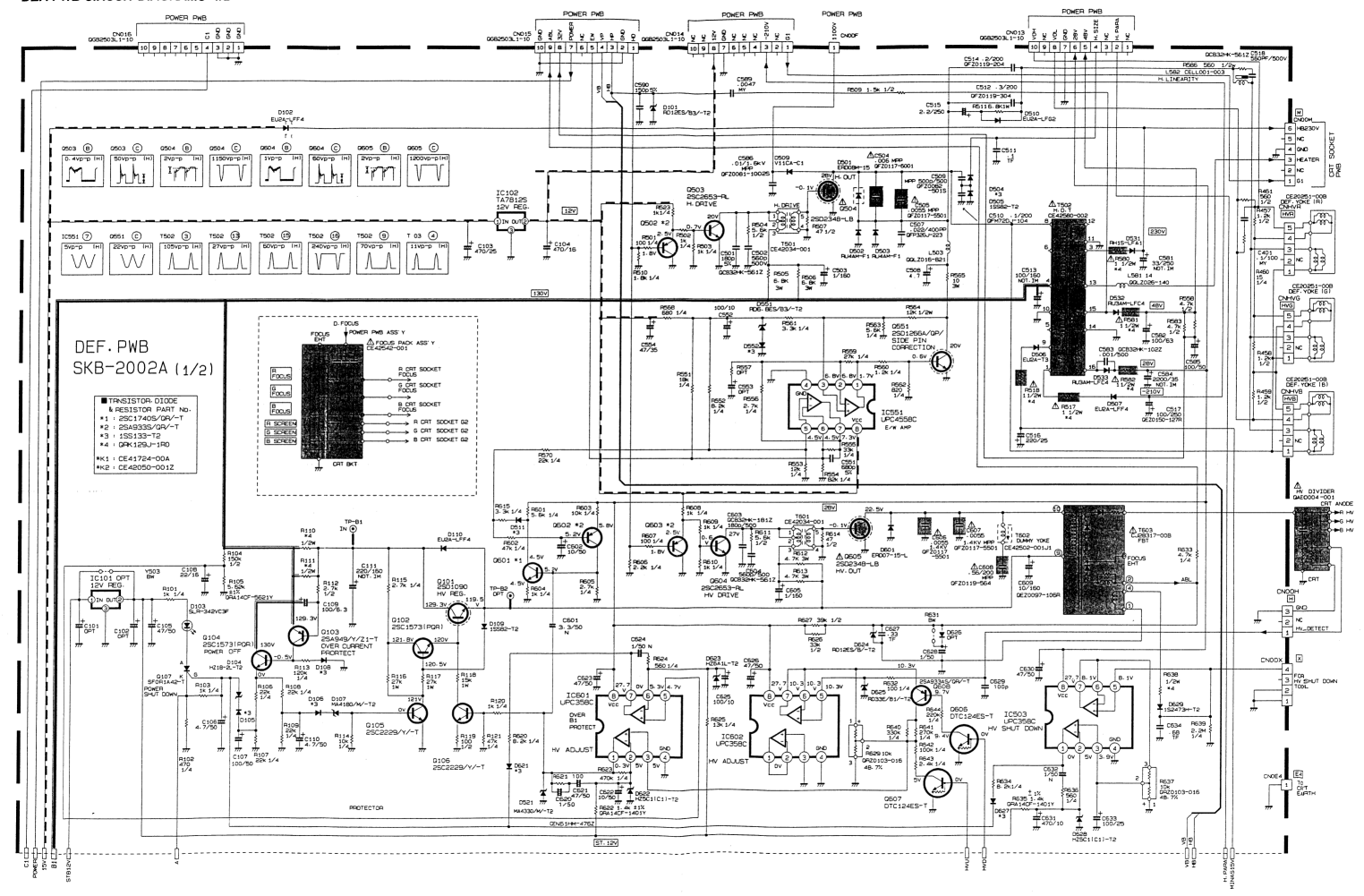


AUDIO PWB CIRCUIT DIAGRAMS -3/3



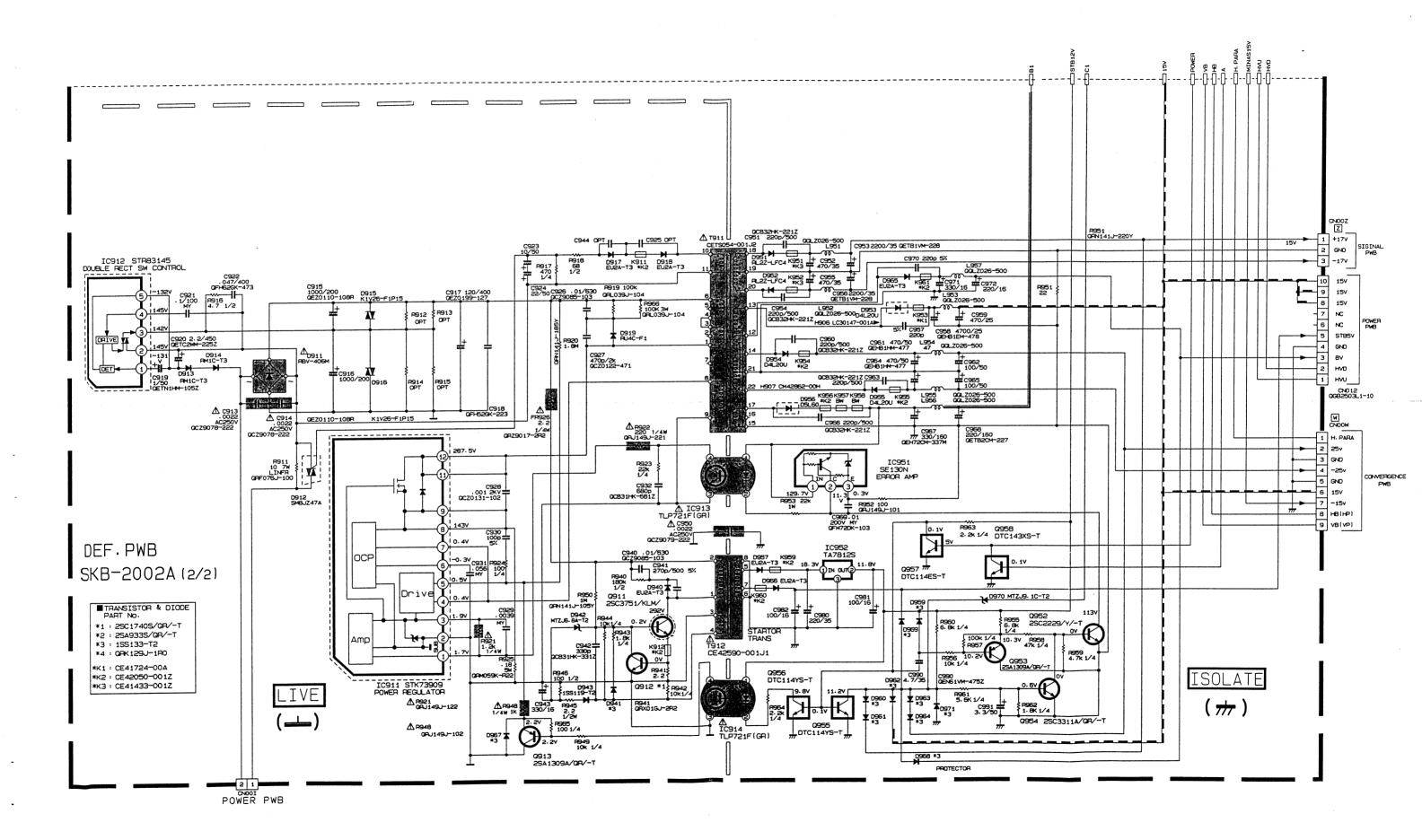


DEF. PWB CIRCUIT DIAGRAMS -1/2

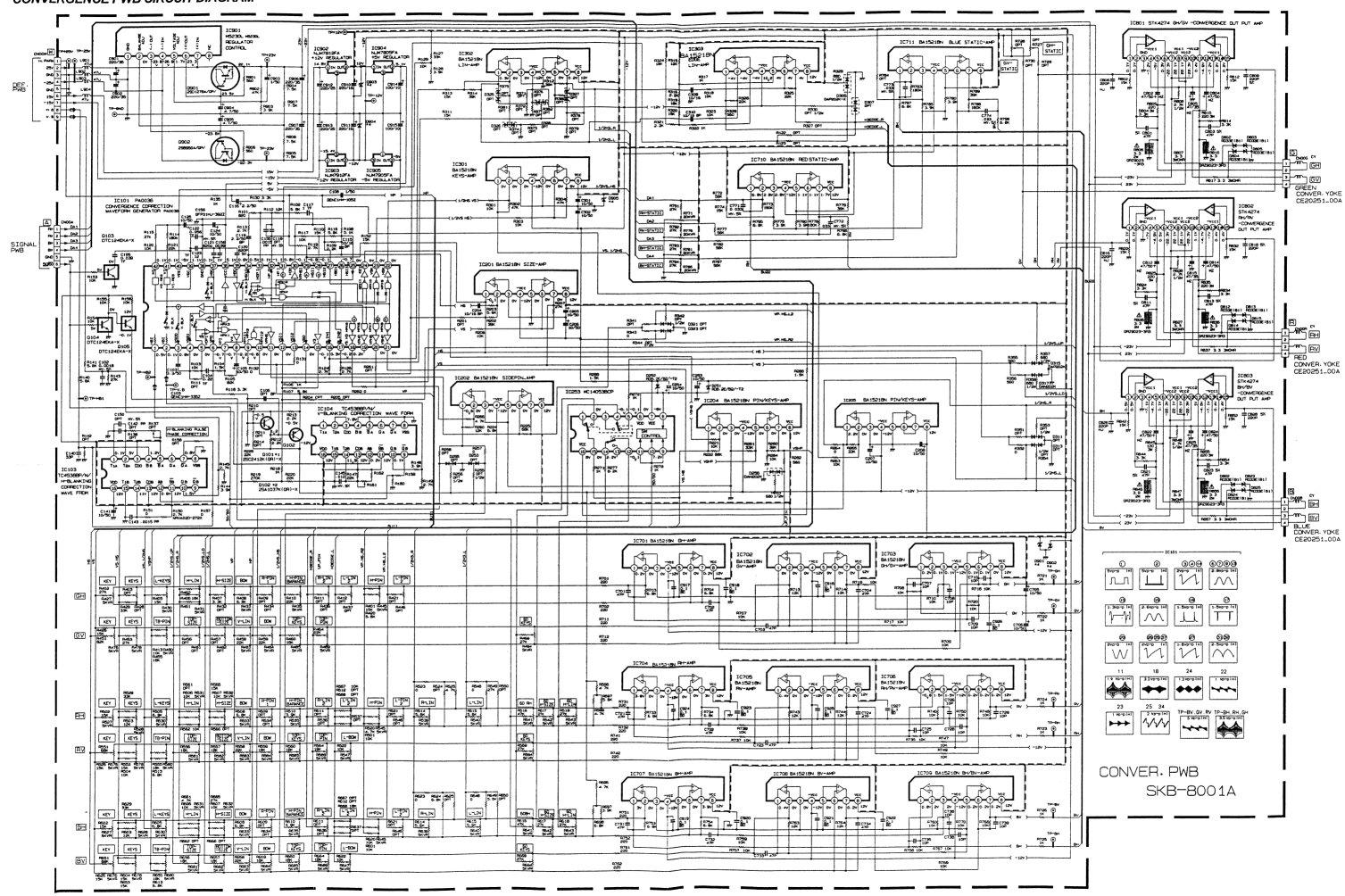


2-29

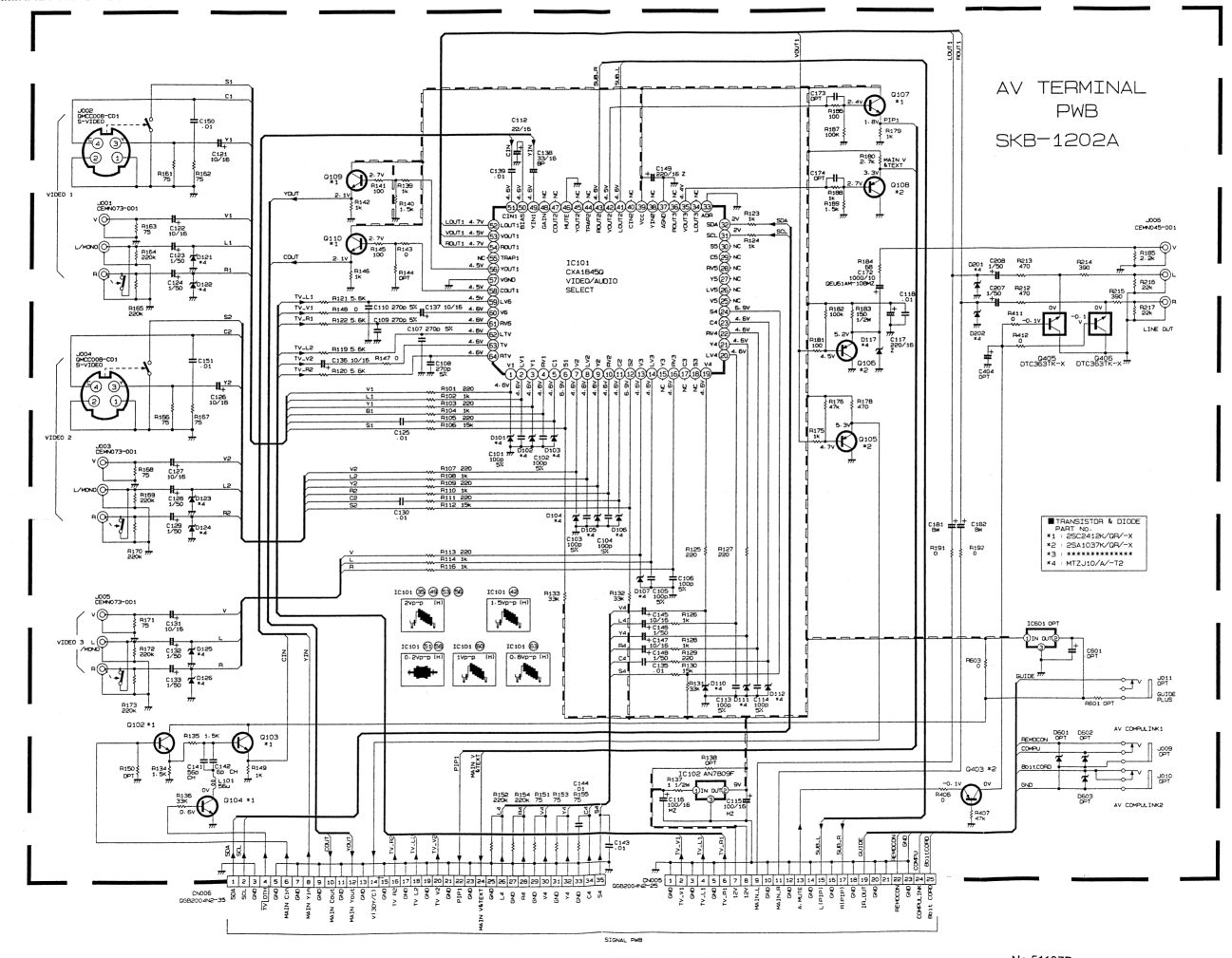
No.51187B

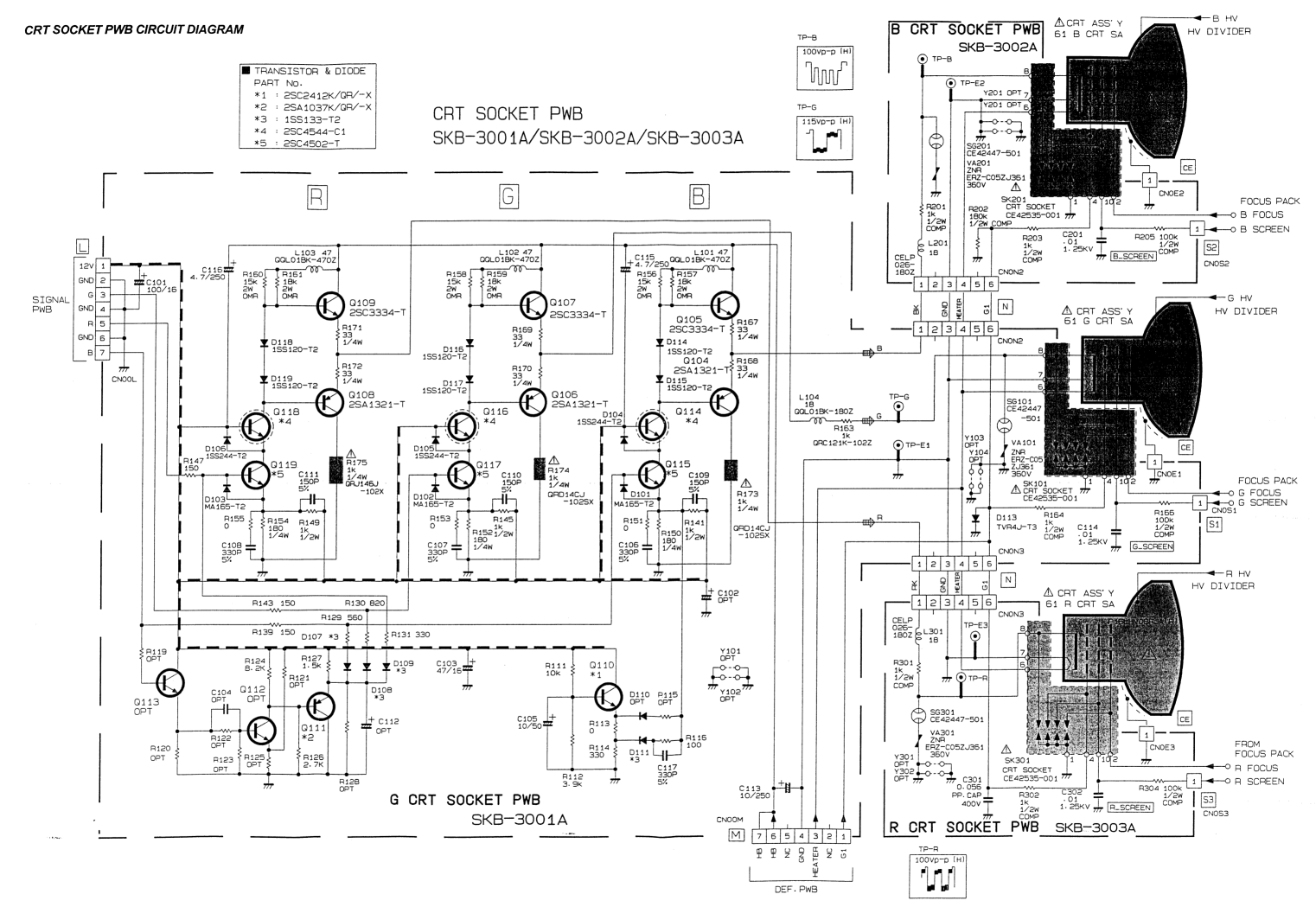


CONVERGENCE PWB CIRCUIT DIAGRAM

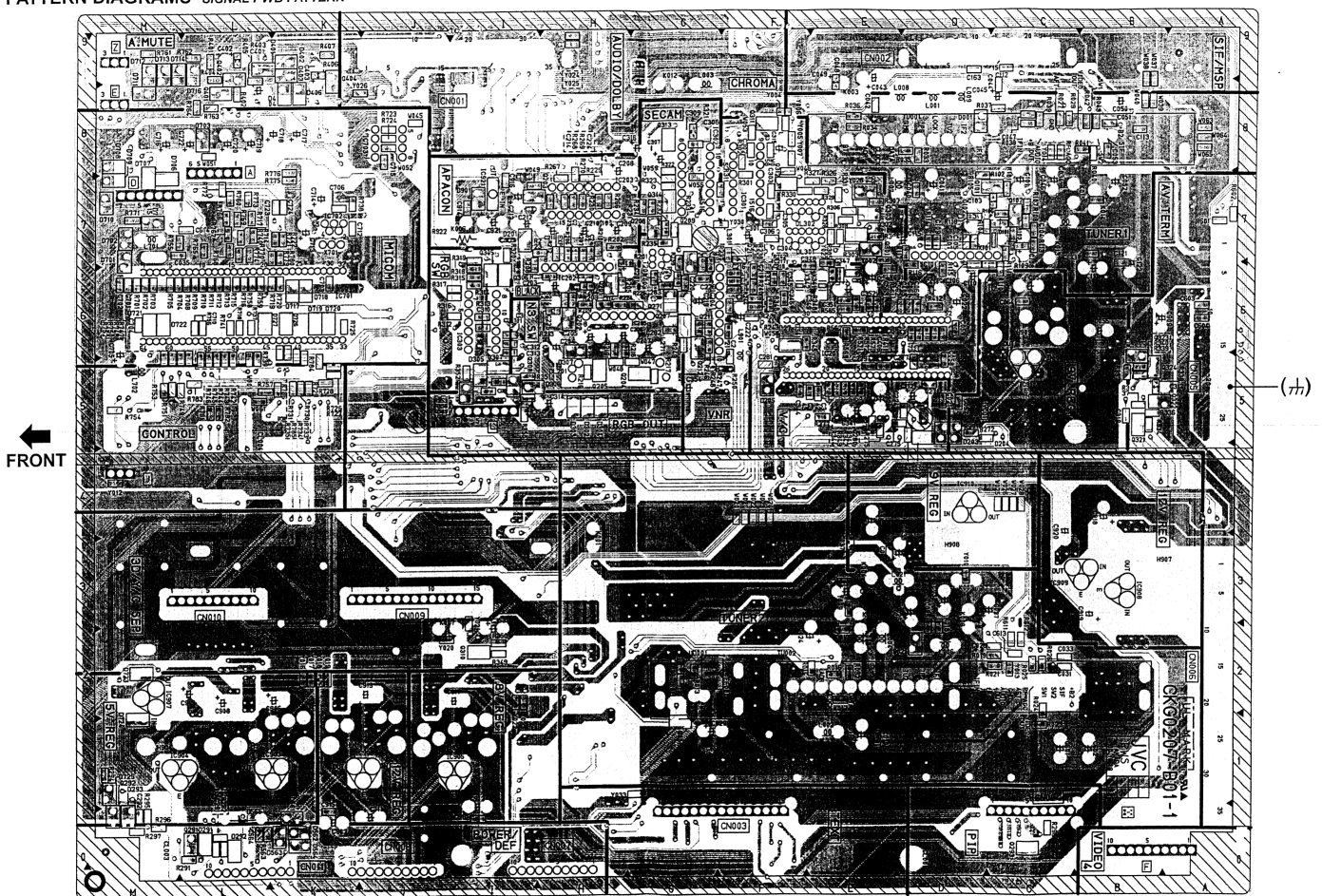


AV TERMINAL PWB CIRCUIT DIAGRAM

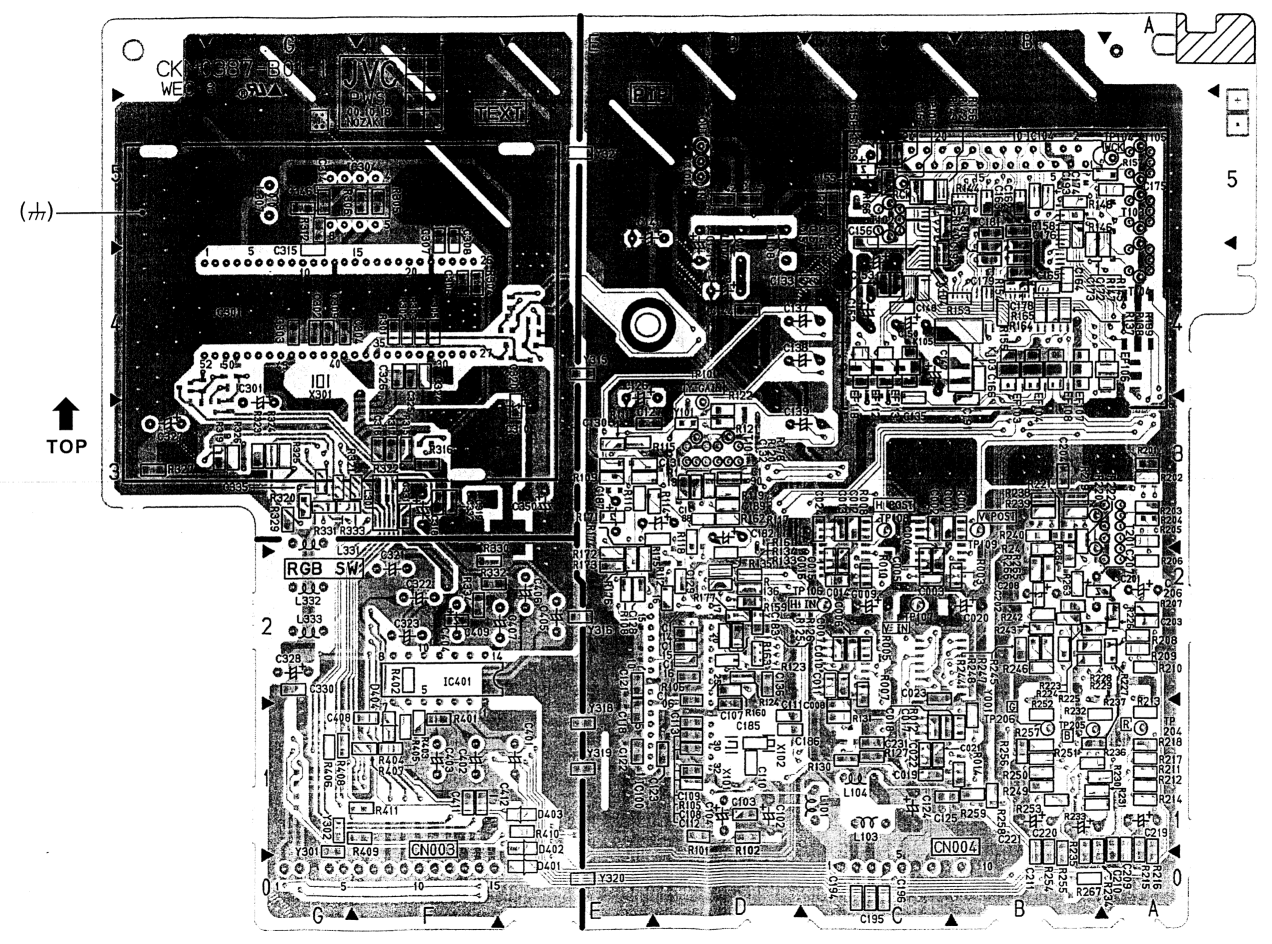


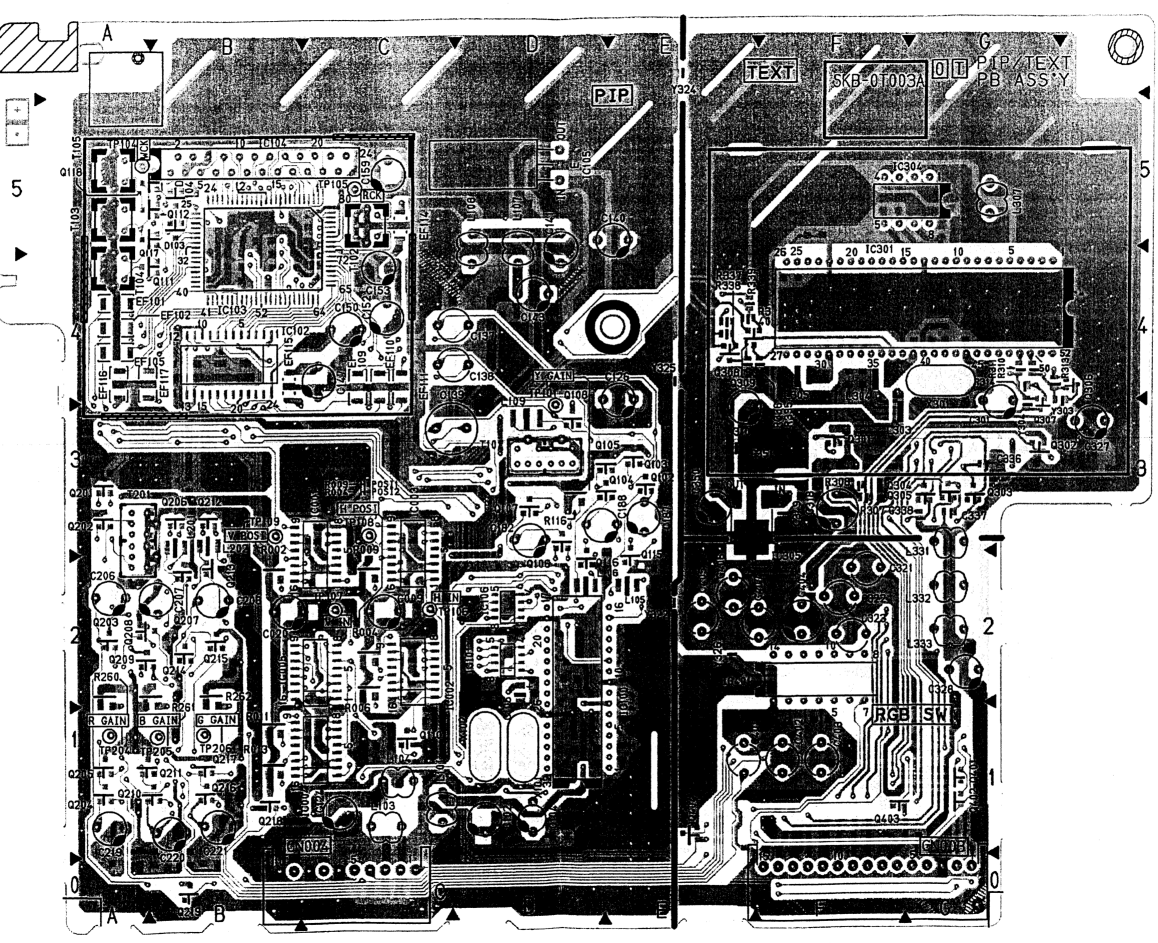


PATTERN DIAGRAMS SIGNAL PWB PATTERN



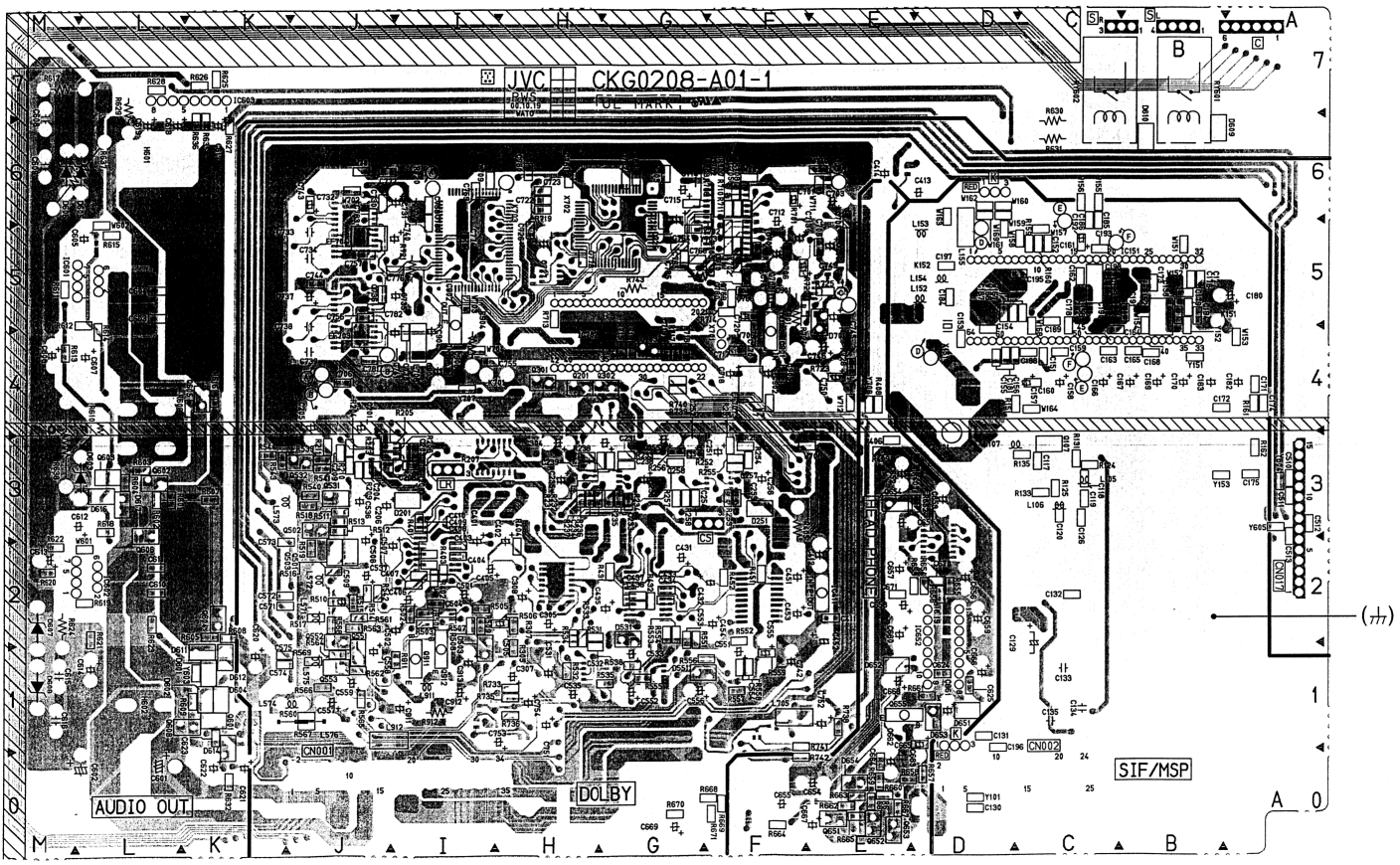




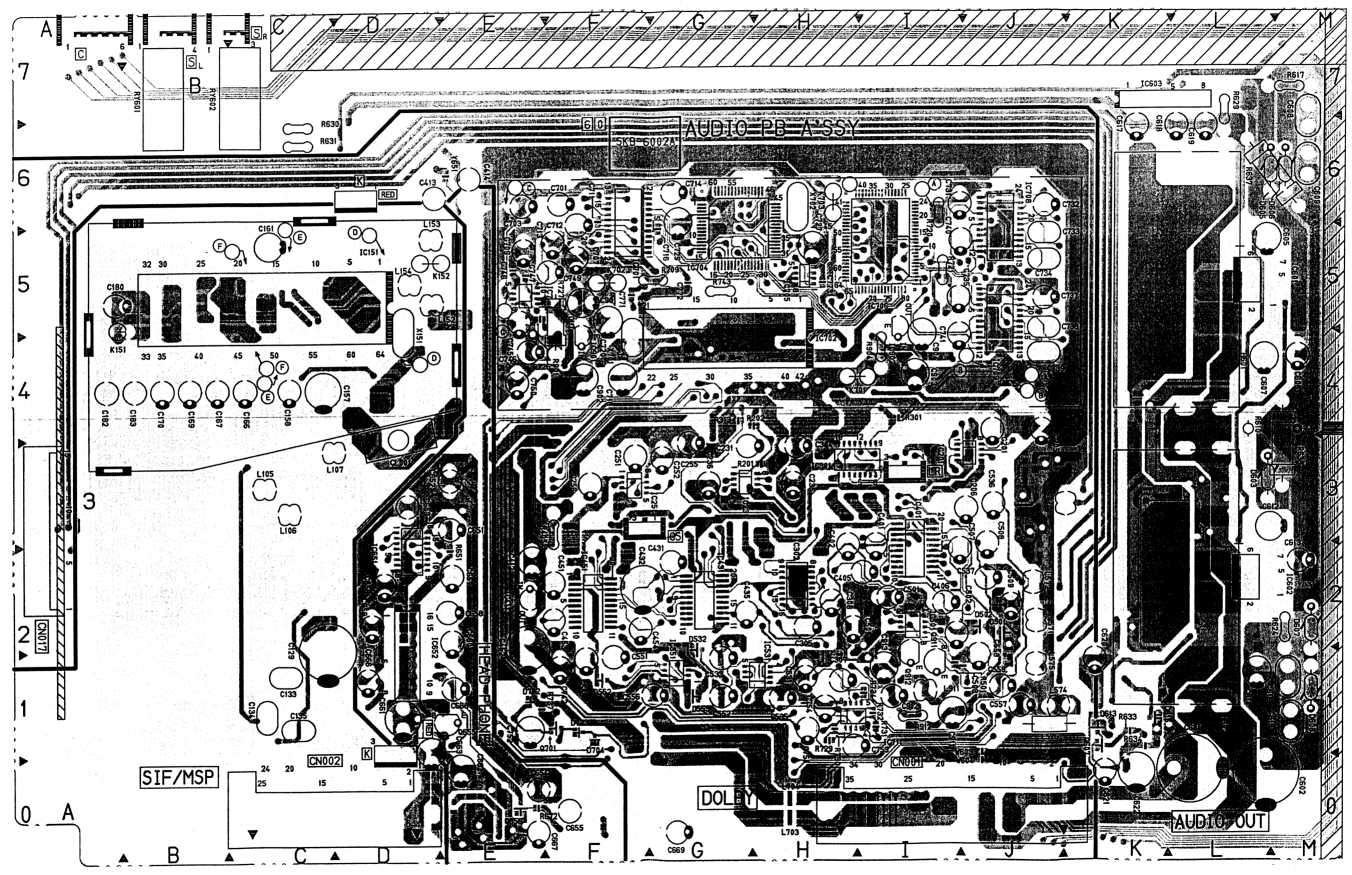






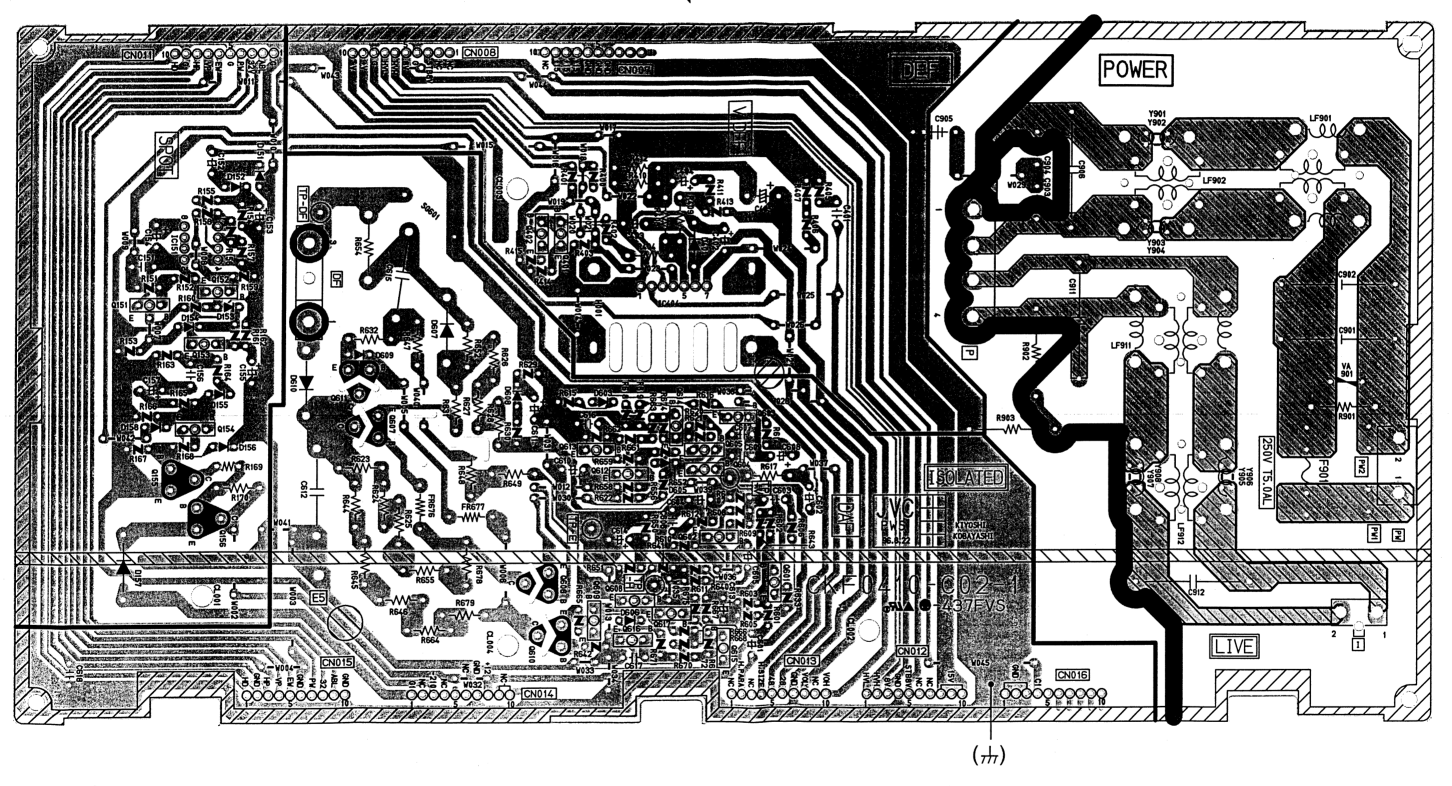


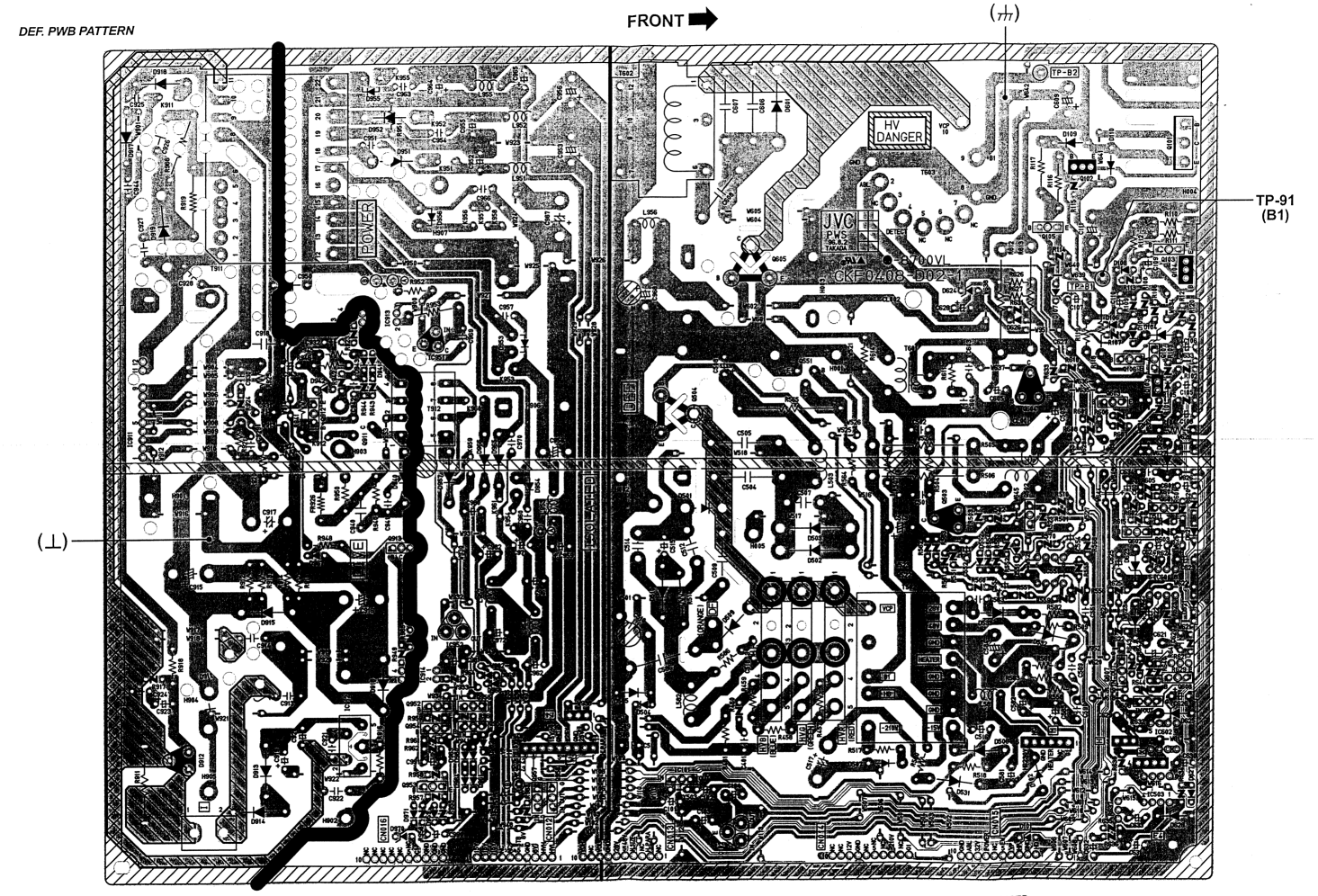




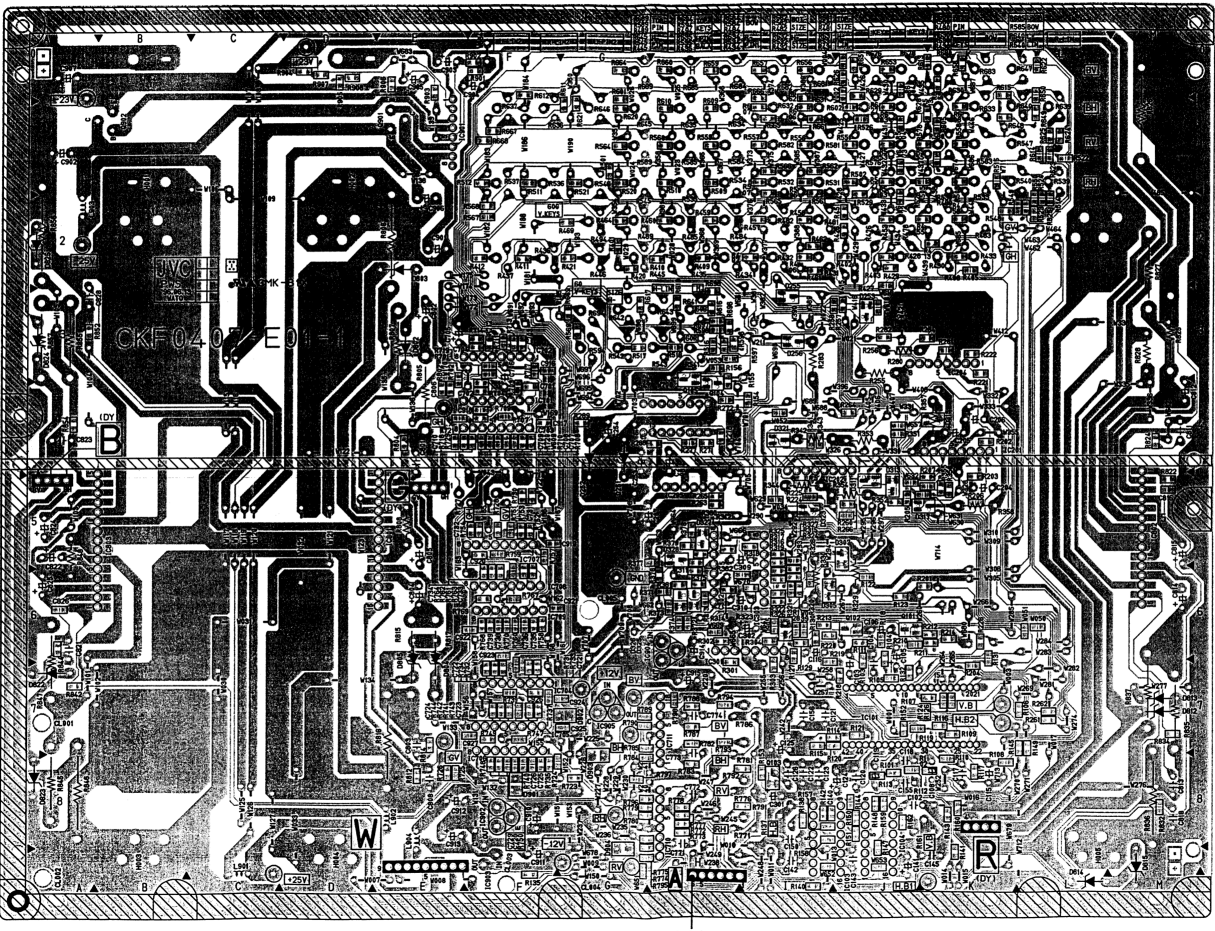
2-48







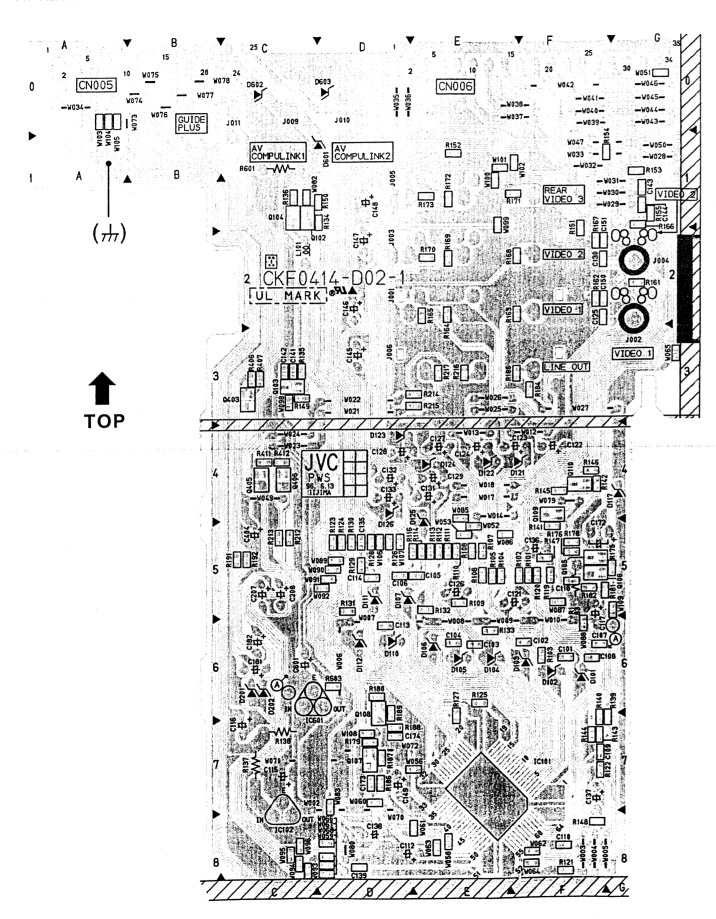
CONVERGENCE PWB PATTERN

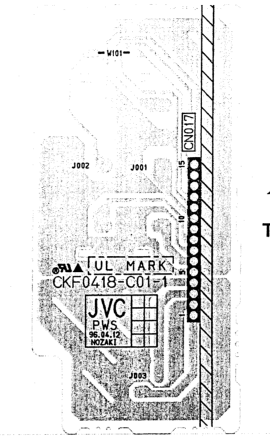


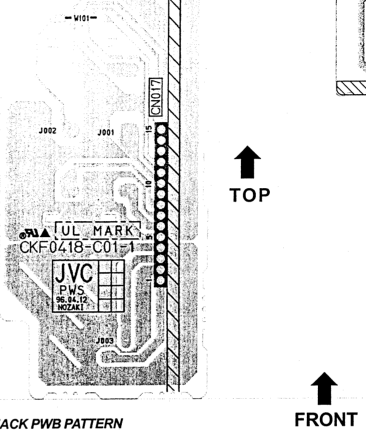
TOP (FRONT)

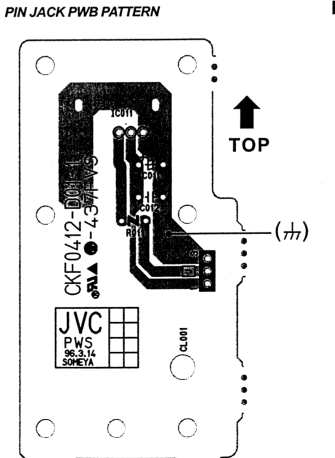
REMO-CON PWB PATTERN

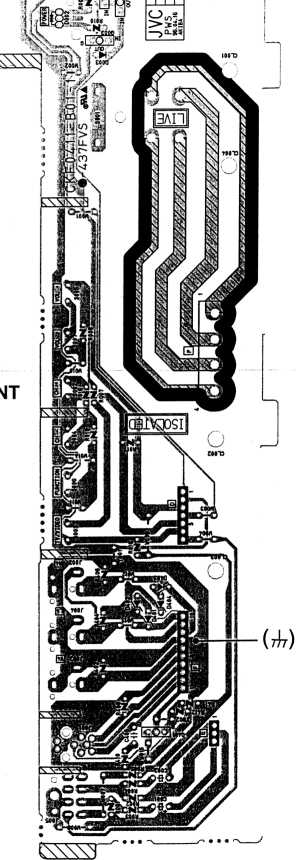
FRONT CONTROL PWB PATTERN





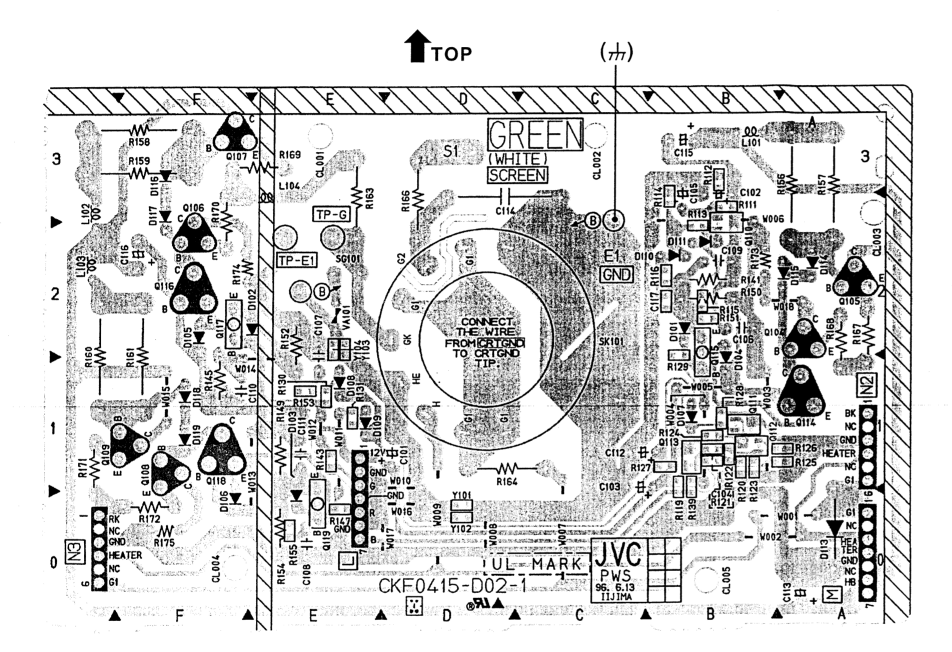






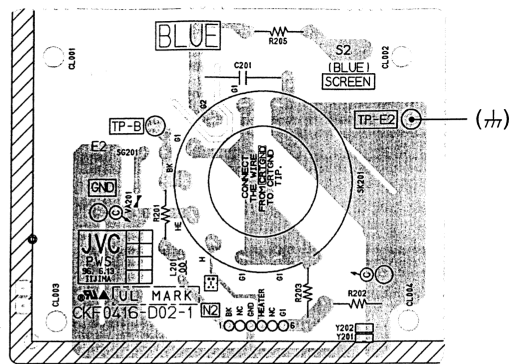
2-56

G CRT SOCKET PWB PATTERN



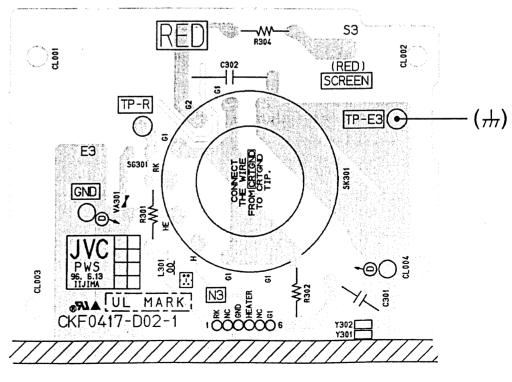
B CRT SOCKET PWB PATTERN





R CRT SOCKET PWB PATTERN





REVISED

PARTS LIST

CAUTION

- The parts identified by the △ symbol are important for the safety. Whenever replacing these parts, be sure to use specified ones to secure the safety.
- The parts not indicated in this Parts List and those which are filled with lines —— in the Parts No. columns will not be supplied.
- P. W. Board Ass'y will not be supplied, but those which are filled with the Parts No. in the Parts No. columns will be supplied.

ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

	RESISTORS		CAPACITORS
CR	Carbon Resistor	C CAP.	Ceramic Capacitor
FR	Fusible Resistor	E CAP.	Electrolytic Capacitor
PR	Plate Resistor	M CAP.	Mylar Capacitor
VR	Variable Resistor	HV CAP.	High Voltage Capacitor
HV R	High Voltage Resistor	MF CAP.	Metalized Film Capacitor
MF R	Metal Film Resistor	MM CAP.	Metalized Mylar Capacitor
MG R	Metal Glazed Resistor	MP CAP.	Metalized Polystyrol Capacitor
MP R	Metal Plate Resistor	PP CAP.	Polypropylene Capacitor
OM R	Metal Oxide Film Resistor	PS CAP.	Polystyrol Capacitor
CMF R	Coating Metal Film Resistor	TF CAP.	Thin Film Capacitor
UNF R	Non-Flammable Resistor	MPP CAP.	Metalized Polypropylene Capacilor
CHVR	Chip Variable Resistor	TAN. CAP.	Tantalum Capacitor
CH MG R	Chip Metal Glazed Resistor	CH C CAP.	Chip Ceramic Capacitor
COMP. R	Composition Resistor	BP E CAP.	Bi-Polar Electrolytic Capacitor
LPTC R	Linear Positive Temperature Coefficient Resistor	CH AL E CAP.	Chip Aluminum Electrolytic Capacitor
		CH AL BP CAP.	Chip Aluminum Bi-Polar Capacitor
		CH TAN. E CAP.	Chip Tantalum Electrolytic Capadtor
		CH AL BP E CAP.	Chip Tantalum Bi-Polar Electrolyic Capacitor

	TOLERANCES								
F	G	J	к	М	N	R	Н	Z	Р
±1%	±2%	±5%	±10%	±20%	±30%	+30% -10%	+50% -10%	+80% -20%	+100% -0%

No. 51187B 3-1

CONTENTS

■ M1 EXPLODED VIEW······	3-3
■ M1 EXPLODED VIEW PARTS LIST······	···· 3-5 ~ 3-6
■ M2 EXPLODED VIEW······	3-4
■ M2 EXPLODED VIEW PARTS LIST······	···· 3-7~3-8
■ PRINTED WIRING BOARD PARTS LIST	
SIGNAL PW BOARD ASS'Y (SKB-1003A)	3-9
AV TERMINAL PW BOARD ASS'Y (SKB-1202A) · · · · · · · · · · · · · · · · · · ·	3-11
DEF. PW BOARD ASS'Y (SKB-2002A)	
G CRT SOCKET PW BOARD ASS'Y (SKB-3001A) · · · · · · · · · · · · · · · · · · ·	
B CRT SOCKET PW BOARD ASS'Y (SKB-3002A) · · · · · · · · · · · · · · · · · · ·	
R CRT SOCKET PW BOARD ASS'Y (SKB-3003A) · · · · · · · · · · · · · · · · · · ·	
AUDIO PW BOARD ASS'Y (SKB-6002A) · · · · · · · · · · · · · · · · · · ·	
CONVERGENCE PW BOARD ASS'Y (SKB-8001A) · · · · · · · · · · · · · · · · · · ·	
FRONT CONTROL PW BOARD ASS'Y (SKB-8101A)	
REMO-CON PW BOARD ASS'Y (SKB-8102A)	
POWER PW BOARD ASS'Y (SKB-9001A)	
PIN JACK PW BOARD ASS'Y (SKB-06101A)	3-22
PIP/TEXT PW BOARD ASS'Y (SKB-0T003A) · · · · · · · · · · · · · · · · · · ·	3-23
3D Y/C SEP. MODULE (SKB-0Y001A)	3-24
■ REMOTE CONTROL UNIT PARTS LIST······	
■ PACKING	3-25
= DACKING DADTO LICT	

USING P.W. BOARD & REMOTE CONTROL UNIT

Model	AV 0400 FF
P.W.B ASS'Y	AV-6100-EE
SIGNAL PW BOARD ASS'Y	SKB-1003A
AV TERMINAL PW BOARD ASS'Y	SKB-1202A
DEF. PW BOARD ASS'Y	SKB-2002A
G CRT SOCKET PW BOARD ASS'Y	SKB-3001A
B CRT SOCKET PW BOARD ASS'Y	SKB-3002A
R CRT SOCKET PW BOARD ASS'Y	SKB-3003A
AUDIO PW BOARD ASS'Y	SKB-6002A
CONVERGENCE PW BOARD ASS'Y	SKB-8001A
FRONT CONTROL PW BOARD ASS'Y	SKB-8101A
REMO-CON PW BOARD ASS'Y	SKB-8102A
POWER PW BOARD ASS'Y	SKB-9001A
PIN JACK PW BOARD ASS'Y	SKB-06101A
PIP/TEXT PW BOARD ASS'Y	SKB-0T003A
3D Y/C SEP. MODULE	SKB-0Y001A
REMOTE CONTROL UNIT	RM-C895-1C

M1 EXPLODED VIEW PARTS LIST

⚠ Ref No.	Part No.	Part Name	Description
1 2 3	DX166-08T CHGS0049-0A-G	SPEAKER SPK WIRE ASSY	(×2)
4 5	CHGS0048-0A-G SDSA4015Z QYSBSAG4018M	SPK WIRE ASSY BIND HEAD SCREW TAPPING SCREW	(×8) (×4)
Δ 6 7 8	CE42584-001 SDSA4015Z	FOCUS PACK BIND HEAD SCREW CONVERGENCE PWB	(×2) SKB-8001A
9 10	CM35709-001-A QYSBSB4012Z	CONVER FRAME	(×3) (×6)
11 12 13 14	CN30308-001 CM49039-002 QYSBSAG4018M LC20699-001A	FRONT BOARD PB EDGE SPACER TAPPING SCREW SPK GRILLE	(×6) (×2)
15 16	CM48228-001 QYNSS3000P	BRAND MARK PUSH NUT	(×2)
17 18 19 30 31 32 33	CM36390-001 CM36390-002 61PRO-SC-SA CM12790-B01-VA CM36405-001-H CM23008-001-A CM48229-00A CM36406-001-A	SCR.FRAME(T,B) SCR.FRAME(L,R) SCREEN ASSY CONTROL BASE CONTROL LABEL DOOR DOOR DOOR LATCH POWER KNOB	(×2) (×2)
35 36 37 38	CM30861-076 QYSBSBG4012Z CM47861-A01-H CM36407-004	SPRING TAPPING SCREW L.E.D.LENS PANEL	(×2)
39 40 41	CM36408-A01-A QYSBSBG4012Z	SIDE CAP TAPPING SCREW FRONT CONTROL PWB	(×2) (×2) SKB-8101A
42 100 101 102	CM36407-003 CN10368-AOC QYSBSAG4018M CM36396-00A	PANEL WOOD CABINET TAPPING SCREW CASTER	Inc.No.101~103 (×16) (×4)
103	CM22150-002	HAND INSULATER	(×2)

No. 51187B 3-3

M2 EXPLODED VIEW PARTS LIST

Δ Ref No.	Part No.	Part Name	Description
△ 2 3 4 5 6 7 8	QAE0004-001 SDSA40157 QYSBSAG4018M SKB-06101A	HV DIVIDER BIND HEAD SCREW TAPPING SCREW AUDIO PWB PIN JACK PW ASSY SIGNAL PWB 3D Y/C SEP, MODULE PIP/TEXT PWB	(× 2) (× 2) SKB-6002A SKB-1003A SKB-0Y001A SKB-0T003A
10 11 12 △ 13 14 15 16 17 △ 18	CM12402-E01-V0 CJ283217-00B CHGY0017-0A-YS WJX0006-003A QAU0219-001 CM12648-B02-V0	POWER PWB DEF.PWB MAIN BASE FLYBACK TRANSF. AV TERMINAL PWB ANTENNA CABLE E-COAXIAL ASSY RF SPLITTER A/V BOARD	SKB-9001A SKB-2002A (T2603) SKB-1202A Within SIGNAL PWB(UD1001)
19 20 21 A 22 A 23 24 25 26 27	CM23009-001-H QYSDSB3010M QYSDSF4010M CM48140-A03-A QMPK030-200-K CN20358-001 QYSBSAG4018M CM30456-001 QYSDSA3516M	TERMINAL SHEET TAPPING SCREW TAP SCREW CORD CLAMP POWER CORD BACK BOARD TAPPING SCREW WIRE CLAMP TAP SCREW	(×3) (×2) (×7)
28 29 30 31 32 33 34 35	CM36399-001-A QYSBSBG4012Z CM22765-001-A QYSBSBG4012Z QYSBSAG4018M CM36400-001-A CM36400-002-A	UNIT BEAM TAPPING SCREW COOLANT PAN TAPPING SCREW TAPPING SCREW UNIT HANGER(R) UNIT HANGER(L) B CRT SOCKET PWB G CRT SOCKET PWB	(×2) (×2) (×6) SKB-3002A SKB-3001A
37 38 39 40 41 42 43 44 45	A75034-B CE20251-00B 61 R CRT SA 61 G CRT SA 61 B CRT SA QYSBSBG4012Z CM36412-00A-A QYSBSG4010Z	R CRT SOCKET PWB P.C.MAGNET DEF YOKE R CRT ASSY G CRT ASSY B CRT ASSY TAPPING SCREW LENS TAPPING SCREW	SKB-3003A (×3) (×3) (×12) (×3) (×12)
46 47 48 49 50 52 \$ 53 \$ 54	QYSBSBG3008Z CM48179-001-A CM36402-001 QYSBSB4012Z QYSBSAG4018M CM12789-003 LC20700-004A	TAPPING SCREW REMO-CON PWB RM HOLDER MIRROR TAPPING SCREW TAPPING SCREW REAR COVER RATING LABEL	SKB-8102A (×4) (×10)
55 56 57 58	QNB0112-001 CM46744-003 QYWBSA5J009Z QQR0778-001	ANT.TERMINAL WASHER WASHER CORE FILTER	(×5)

M1 EXPLODED VIEW

€(3)

M2 EXPLODED VIEW

PRINTED WIRING BOARD ASS'Y

SIGNAL PW BOARD A	ASSY ((SKB-1003A)
-------------------	--------	-------------

SIGNAL ! Δ Symbol No.	PW BOARD Part No.	ASSY (SK Part Name	B-1003A) Description	∆ Symbol No.	Part No.	Part Name	Description
RES	ISTOR			RES	STOR		
R1011 R1016-17 R1018 R1021 R1023-24 R1025-26 R1027 R1032	NRSA02J-103X NRSA02J-102X NRSA02J-104X NRSA02J-0ROX NRSA02J-102X NRSA02J-0ROX NRSA02J-102X NRSA02J-102X	MG R MG R MG R MG R MG R MG R MG R	10k\(\Omega \) 1/10\(\mathreat{V}\) J 100k\(\Omega \) 1/10\(\mathreat{V}\) J 0.0\(\Omega \) 1/10\(\mathreat{V}\) J 1k\(\Omega \) 1/10\(\mathreat{V}\) J 1k\(\Omega \) 1/10\(\mathreat{V}\) J 1k\(\Omega \) 1/10\(\mathreat{V}\) J	R1312 R1314 R1315 R1316 R1317 R1318-20 R1321 R1322-23	NRSA02J-562X NRSA02J-1562X NRSA02J-122X NRSA02J-182X NRSA02J-0ROX NRSA02J-102X NRSA02J-154X NRSA02J-103X	MG R	5.6kΩ 1/10W J 5.6kΩ 1/10W J 1.2kΩ 1/10W J 1.8kΩ 1/10W J 0.0Ω 1/10W J 1kΩ 1/10W J 150kΩ 1/10W J 10kΩ 1/10W J
R1033 R1034 R1036 R1037 R1039 R1040-41 R1042-43 R1201	NRSA02J-0ROX NRSA02J-102X NRSA02J-102X NRSA02J-104X NRSA02J-0ROX NRSA02J-102X NRSA02J-0ROX NRSA02J-0ROX NRSA02J-224X	MG R MG R MG R MG R MG R MG R MG R	0.0Ω 1/10N J 1kΩ 1/10N J 1kΩ 1/10N J 100kΩ 1/10N J 0.0Ω 1/10N J 1kΩ 1/10N J 0.0Ω 1/10N J 220kΩ 1/10N J	R1326-27 R1328 R1329-30 R1331 R1334 R1336 R1337 R1338	NRSA02J-681X NRSA02J-102X NRSA02J-681X NRSA02J-102X NRSA02J-102X NRSA02J-102X NRSA02J-332X NRSA02J-122X	MG R MG R MG R MG R MG R MG R MG R	680Ω 1/10W J 1kΩ 1/10W J 680Ω 1/10W J 1kΩ 1/10W J 1kΩ 1/10W J 1kΩ 1/10W J 3.3kΩ 1/10W J 1.2kΩ 1/10W J
R1202-03 R1204 R1205 R1206 R1207 R1208 R1209 R1210	NRSA02J-562X NRSA02J-103X NRSA02J-563X NRSA02J-272X NRSA02J-372X NRSA02J-102X NRSA02J-391X NRSA02J-105X	MG R MG R MG R MG R MG R MG R MG R	5.6kΩ 1/10N J 10kΩ 1/10N J 56kΩ 1/10N J 2.7kΩ 1/10N J 3.3kΩ 1/10N J 1kΩ 1/10N J 390Ω 1/10N J 1MΩ 1/10N J	R1339-40 R1341-44 R1345 R1346-47 R1348 R1349 R1350 R1351	NRSA02J-103X NRSA02J-101X NRSA02J-103X NRSA02J-0R0X NRSA02J-104X NRSA02J-122X NRSA02J-182X NRSA02J-0R0X	MG R	10kΩ 1/10W J 100Ω 1/10W J 10kΩ 1/10W J 0.0Ω 1/10W J 100kΩ 1/10W J 2.2kΩ 1/10W J 1.8kΩ 1/10W J 0.0Ω 1/10W J
R1211 R1212 R1213-15 R1216-17 R1218 R1219 R1223 R1224	NRSA02J-564X NRSA02J-474X NRSA02J-332X NRSA02J-102X NRSA02J-102X NRSA02J-102X NRSA02J-0ROX NRSA02J-0ROX NRSA02J-102X	MG R MG R MG R MG R MG R MG R MG R	560kΩ 1/10W J 470kΩ 1/10W J 3.3kΩ 1/10W J 1kΩ 1/10W J 820Ω 1/10W J 1kΩ 1/10W J - 0.0Ω 1/10W J 1kΩ 1/10W J	R1352 R1353 R1355 R1356 R1357 R1401-02 R1403 R1404	NRSA02J-102X NRSA02J-392X NRSA02J-182X NRSA02J-332X NRSA02J-333X NRSA02J-563X NRSA02J-104X NRSA02J-103X	MG R MG R MG R MG R MG R MG R MG R	1kΩ 1/10W J 3.9kΩ 1/10W J 1.8kΩ 1/10W J 3.3kΩ 1/10W J 33kΩ 1/10W J 56kΩ 1/10W J 100kΩ 1/10W J 10kΩ 1/10W J
R1229 R1230 R1231 R1232-33 R1234 R1235 R1236 R1237	NRSA02J-0ROX NRSA02J-183X NRSA02J-221X NRSA02J-102X NRSA02J-391X NRSA02J-471X NRSA02J-272X NRSA02J-224X	MG R MG R MG R MG R MG R MG R MG R	0.0Ω 1/10N J 18kΩ 1/10N J 220Ω 1/10N J 1kΩ 1/10N J 1kΩ 1/10N J 390Ω 1/10N J 470Ω 1/10N J 2.7kΩ 1/10N J 220kΩ 1/10N J	R1405 R1406 R1407 R1411 R1412 R1561-62 R1563 R1565	NRSAO2J-473X NRSAO2J-472X NRSAO2J-473X NRSAO2J-393X NRSAO2J-681X NRSAO2J-103X NRSAO2J-562X NRSAO2J-122X	MG R MG R MG R MG R MG R MG R MG R	47kΩ 1/10W J 47kΩ 1/10W J 47kΩ 1/10W J 17kΩ 1/10W J 19kΩ 1/10W J 180Ω 1/10W J 10kΩ 1/10W J 56kΩ 1/10W J 12kΩ 1/10W J
R1238 R1239 R1240 R1241 R1242 R1243 R1244 R1245	NRSAO2J-474X NRSAO2J-333X NRSAO2J-391X NRSAO2J-153X NRSAO2J-183X NRSAO2J-333X NRSAO2J-223X NRSAO2J-273X	MG R MG R MG R MG R MG R MG R MG R	470kΩ 1/10W J 33kΩ 1/10W J 390Ω 1/10W J 15kΩ 1/10W J 18kΩ 1/10W J 18kΩ 1/10W J 23kΩ 1/10W J 22kΩ 1/10W J 47kΩ 1/10W J	R1569 R1571 R1572 R1573 R1601-02 R1612 R1701-02 R1703-05	NRSA02J-151X NRSA02J-105X NRSA02J-472X NRSA02J-561X NRSA02J-123X NRSA02J-102X NRSA02J-682X NRSA02J-103X	MG R MG R MG R MG R MG R MG R MG R	150Ω 1/10W J 1MΩ 1/10W J 47kΩ 1/10W J 160Ω 1/10W J 12kΩ 1/10W J 1kΩ 1/10W J 68kΩ 1/10W J 10kΩ 1/10W J
R1246 R1247 R1248 R1249 R1250 R1266 R1267 R1268	NRSA02J-472X NRSA02J-272X NRSA02J-332X NRSA02J-221X NRSA02J-32X NRSA02J-332X NRSA02J-392X NRSA02J-682X	MG R MG R MG R MG R MG R MG R MG R	4.7kΩ 1/10N J 2.7kΩ 1/10N J 3.3kΩ 1/10N J 220Ω 1/10N J 2.7kΩ 1/10N J 3.3kΩ 1/10N J 3.9kΩ 1/10N J 6.8kΩ 1/10N J	R1708-16 R1717 R1718-20 R1721-22 R1723-24 R1725 R1726-31 R1733-34	NRSA02J-103X NRSA02J-102X NRSA02J-103X NRSA02J-102X NRSA02J-103X NRSA02J-561X NRSA02J-102X NRSA02J-101X	MG R MG R MG R MG R MG R MG R MG R	OKΩ 1/10N
R1269 R1270 R1271-72 R1275-77 R1291 R1292 R1294 R1295	NRSA02J-272X NRSA02J-102X NRSA02J-101X NRSA02J-101X NRSA02J-103X NRSA02J-472X NRSA02J-272X NRSA02J-272X NRSA02J-223X	MG R MG R MG R MG R MG R MG R MG R	2.7kΩ 1/10W J 1kΩ 1/10W J 100Ω 1/10W J 100Ω 1/10W J 100Ω 1/10W J 10kΩ 1/10W J 4.7kΩ 1/10W J 2.7kΩ 1/10W J 22kΩ 1/10W J	R1735 R1737 R1738 R1739 R1741-43 R1744-47 R1748 R1749	NRSA02J-103X NRSA02J-101X NRSA02J-270X NRSA02J-102X NRSA02J-101X NRSA02J-102X NRSA02J-472X NRSA02J-681X	MG R MG R MG R MG R MG R MG R MG R	1/10w J 1/10w J 1/10w J 2/7Ω 1/10w J 1/10w J
R1296 R1297-98 R1301-02 R1303 R1304-05 R1306 R1307-08 R1311	NRSA02J-153X NRSA02J-103X NRSA02J-103X NRSA02J-152X NRSA02J-102X NRSA02J-152X NRSA02J-102X NRSA02J-0R0X	MG R	15k\(\Omega\$ 1/10\text{W} \) J 10k\(\Omega\$ 1/10\text{W} \) J 10k\(\Omega\$ 1/10\text{W} \) J 1.5k\(\Omega\$ 1/10\text{W} \) J 1.5k\(\Omega\$ 1/10\text{W} \) J 1.5k\(\Omega\$ 1/10\text{W} \) J 1k\(\Omega\$ 1/10\text{W} \) J 0.0\(\Omega\$ 1/10\text{W} \) J	R1750 R1751 R1752 R1753 R1754-56 R1757 R1758-59 R1760	NRSA02J-472X NRSA02J-681X NRSA02J-472X NRSA02J-681X NRSA02J-102X NRSA02J-103X NRSA02J-103X NRSA02J-123X	MG R MG R MG R MG R MG R MG R MG R	47 ⋈Ω 1/10W J 8 ØΩ 1/10W J 47 ⋈Ω 1/10W J 8 ØΩ 1/10W J 1 ⋈Ω 1/10W J 1 ⋈Ω 1/10W J 1 ⋈Ω 1/10W J 2 ⋈Ω 1/10W J 2 ⋈Ω 1/10W J

∆ Symbol No.	Part No.	Part Name	Description
REST R1761-76 R1779-80 R1781-83 R1784 R1785 R1786	HRSA02J-102X HRSA02J-101X HRSA02J-102X HRSA02J-101X HRSA02J-103X HRSA02J-102X	MG R MG R MG R MG R MG R MG R	1k\(\Omega\) 1/10\(\mathref{H}\) J 100\(\Omega\) 1/10\(\mathref{H}\) J 100\(\Omega\) 1/10\(\mathref{H}\) J 10k\(\Omega\) 1/10\(\mathref{H}\) J 1k\(\Omega\) 1/10\(\mathref{H}\) J
CAP	ACITOR	<u> </u>	
C1010 C1011 C1017 C1021 C1023 C1024 C1025 C1027	NCB21HK-222X QETN1HM-106Z NCB21HK-104X NCB21HK-104X QETN1CM-107Z QETN1CM-107Z QETN1CM-108Z NCB21HK-104X QETN1CM-107Z	C CAP. E CAP. CHIP CAP. CHIP CAP. E CAP. E CAP. CHIP CAP. E CAP. CHIP CAP.	2200pF
C1029 C1030 C1032 C1033 C1034 C1035 C1037 C1038	QETN1CM-476Z NCB21HK-103X QETN1CM-107Z NCB21HK-472X NCB21HK-104X NCB21HK-333X NCB21HK-473X QETN1EM-477Z	E CAP. C CAP. E CAP. C CAP. CHIP CAP. C CAP. C CAP. E CAP.	47µF 16V M 0.01µF 50V K 100µF 16V M 4700pF 50V K 0.1µF 50V K 0.033µF 50V K 0.047µF 50V K 470µF 25V M
C1039 C1040 C1042 C1043 C1044 C1046 C1048 C1049	QETN1CM-477Z NCB21HK-222X NCB21HK-104X QETN1CM-108Z NCB21HK-104X QETN1CM-107Z NCB21HK-104X QETN1CM-107Z	E CAP. C CAP. CHIP CAP. E CAP. CHIP CAP. E CAP. CHIP CAP. E CAP. CHIP CAP. E CAP.	470µF 16V M 2200pF 50V K 0.1µF 50V K 1000µF 16V M 0.1µF 50V K 100µF 16V M 0.1µF 50V K 100µF 16V M
C1050 C1051 C1052 C1053 C1054 C1055 C1056 C1057-62	QENC1HM-105Z NCB21HK-103X QETN1CM-107Z NCB21HK-47ZX QETN1CM-477Z QETN1EM-477Z NCB21HK-473X NCB21HK-104X	BP E CAP. C CAP. E CAP. C CAP. E CAP. E CAP. C CAP. C CAP. C CAP.	1µF 50V M 0.01µF 50V K 100µF 16V M 4700µF 50V K 470µF 16V M 470µF 25V M 0.047µF 50V K 0.1µF 50V K
C1063-64 C1112-13 C1114 C1121 C1163 C1202 C1204 C1206-07	NCB21HK-103X NCB21HK-472X NCB21HK-103X NCB21EK-104X NCB21HK-103X NCB021HK-103X QEM61CM-106Z QEM61CM-106Z	C CAP. C CAP. C CAP. C CAP. C CAP. HG R BP E CAP. BP E CAP.	0.01µF 50V K 4700pF 50V K 0.01µF 50V K 0.1µF 25V K 0.01µF 50V K 680KΩ 1/10W J 10µF 16V M 10µF 16V M
C1208 C1210-11 C1212 C1214-15 C1216 C1217 C1218 C1219 C1220	QETCOJM-107Z QETCOJM-107Z QENG1CM-22GZ NCB21HK-103X NDC21HJ-271X NCB21HK-103X NDC21HJ-151X QENG1CM-10GZ NDC21HJ-271X	E CAP. E CAP. BP E CAP. C CAP.	100µF 6.3V M 100µF 6.3V M 22µF 16V M 0.01µF 50V K 270pF 50V J 0.01µF 50V K 150pF 50V J 10µF 16V M 270pF 50V J
C1221 C1224 C1225 C1226 C1271 C1273-74 C1275 C1277	NCB21HK-103X NCB21HK-103X QENC1HM-105Z NCB21EK-104X NCB21EK-104X NCB21HK-103X NCB21HK-473X NCB21HK-103X	C CAP. C CAP. BP E CAP. C CAP. C CAP. C CAP. C CAP. C CAP. C CAP.	0.01µF 50V K 0.01µF 50V K 1µF 50V M 0.1µF 25V K 0.1µF 25V K 0.01µF 50V K 0.047µF 50V K
C1278 C1279-81 C1282 C1283 C1302 C1303 C1305 C1308	NCB21HK-473X NCB21EK-104X NDC21HJ-390X NCB21EK-104X NCF21HZ-104X NCB21HK-102X NCB21HK-102X NCB21HK-102X NCB21EK-104X	C CAP.	0.047µF 50V K 0.1µF 25V K 39pF 50V J 0.1µF 25V K 0.1µF 50V Z 1000pF 50V K 1000pF 50V K

Δ		Part No.	Part Name	Description
	CAPA (1309 (1310-13	OFLC1HJ-224Z NCB21EK-104X	M CAP. C CAP.	0.22μF 50V J 0.1μF 25V K
	C1318 C1342-46	NCB21EK-104X NCB21EK-104X	C CAP. C CAP.	0.1μF 25V K 0.1μF 25V K
	C1347-48 C1349	NDC21HJ-150X NCB21HK-392X	C CAP. C CAP.	15pF 50V J 3900pF 50V K
	C1350 C1351	NCB21EK-104X NCB21HK-103X	C CAP. C CAP.	0.1μF 25V K 0.01μF 50V K
	C1405 C1406 C1411 C1562 C1563	NDC21HJ-181X NDC21HJ-681X QFV71HJ-104Z NCB21HK-472X NCB21HK-103X	C CAP. C CAP. MF CAP. C CAP. C CAP.	180pF 50V J 680pF 50V J 0.1µF 50V J 4700pF 50V K 0.01µF 50V K
	C1564 C1601-02 C1603-04	NCB21HK-102X QENC1HM-105Z NDC21HJ-151X	C CAP. BP E CAP. C CAP.	1000pF 50V K 1μF 50V M 150pF 50V J
	C1613 C1614 C1701-02 C1703 C1704 C1706 C1710	NCB21HK-104X NCB21HK-333X NDC21HJ-680X NCB21HK-102X NCB21EK-104X NDC21HJ-101X NCB21HK-103X	CHIP CAP. C CAP.	0.1µF 50V K 0.033µF 50V K 68pF 50V J 1000pF 50V K 0.1µF 25V K 100pF 50V J 0.01µF 50V K
	C1712 C1715	NCB21EK-104X	C CAP.	0.1μF 25V K
	C1713 C1723-24 C1910 C1914 C1916	NCB21EK-104X NCF21HZ-104X NCB21HK-473X NCB21EK-104X NCB21EK-104X	C CAP. C CAP. C CAP. C CAP. C CAP.	0.1µF 25V K 0.1µF 50V Z 0.047µF 50V K 0.1µF 25V K 0.1µF 25V K
	TRAN	SFORM	ER	
	T1201	CE41360-001	DELAY LINE	
	COIL			
:	L1001-02 L1003 L1004 L1005 L1006 L1007 L1008 L1009	QQL244K-R47Z QQL244K-8R2Z QQL244K-R47Z QQL244K-77OZ QQL244K-5R6Z QQL244K-R47Z QQL244K-77OZ QQL244K-5R6Z	PEAKING COIL	8 . 2µH 27µH 5 . 6µH 27µH 5 . 6µH
	L1010	QQL244K-8R2Z	PEAKING COIL	8.2µН
	L1021 L1271 L1301 L1701	QQL244K-8R2Z QQL01BK-330Z QQL01BK-390Z QQL01BJ-8R2Z	PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL	8.2µH
	L1702 L1901	QQL018K-8R2Z QQL018K-100Z	PEAKING COIL PEAKING COIL	8.2µН
	DIOD	E		, , , , , , , , , , , , , , , , , , ,
	01001 01021 01203-04 01205 01291 01292 01293 01302-06	MA3330/L/-X MA3330/L/-X MA3068/M/-X MA3100/M/-X MINA151A-X MA3051/M/-X MINA151A-X MINA151A-X	ZENER DIODE SI.DIODE SI.DIODE	
[[[01307 01341 01401-04 01406 01561-63 01564 01565 01701-02	MA3150/M/-X M1MA151A-X M1MA151A-X M1MA151A-X M1MA151A-X MA3068/M/-X 155146-T2 M1MA151A-X	ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE	
]	01703 01706-22 01724 01725 01901	MA3150/M/-X MA3068/M/-X MA3100/M/-X M1MA151A-X M1MA151A-X	ZENER DIODE ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE	

Q1001 Q1201-02 Q1203-05 Q1207-08 Q1209-12 Q1271 Q1291-93 Q1301	DTC124EKA-X 2SC2412K/QR/-X 2SA1037K/QR/-X 2SA1037K/QR/-X 2SC2412K/QR/-X DTC124EKA-X 2SC2412K/QR/-X 2SA1037K/QR/-X	DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	
01302 01303 01304-08 01309 01310 01311-12 01313 01314 01321	2SC2412K/QR/-X 2SA1037K/QR/-X 2SC2412K/QR/-X 2SA1037K/QR/-X 2SC2412K/QR/-X 2SA1037K/QR/-X DTC124EKA-X 2SA1037K/QR/-X 2SC2412K/QR/-X	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	
01322 01323-24 01401 01402 01404	2SA1037K/QR/-X 2SC2412K/QR/-X 2SC2412K/QR/-X 2SA1037K/QR/-X 2SA1037K/QR/-X	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	
IC			
IC1201 IC1202 IC1203 IC1204 IC1205 IC1301 IC1302 IC1303	TDA8366/N4 CX20125 JCC1005 M51494L BA7612N TDA4665 TDA8395 AN5860	I.C. (MONO-ANA) I.C. (DIGI. OTHER) I.C. (MONO-ANA)	
IC1701 IC1702 IC1703 IC1903-04 IC1905 IC1906 IC1907 IC1908-09	M37207MC-304SP L78LR05E-MA AT24C08-AV6100 AN7805F AN7808F AN7812F AN7812F	I.C. (MICRO-COMP) I.C. (MONO-ANA) I.C. I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (MONO-ANA)	(SERVICE)
IC1910-11 IC1921	AN7809F AN78L09-T	I.C.(MONO-ANA) I.C.(MONO-ANA)	
ОТН	ERS		
CL1001 CL1002 CL1003 CN1001 CN1003 CN1004 CN1007-08 CN1009	QZW0027-002 QZW0027-002 QZW0027-002 CHB301W-35R-M QGB2501J1-15 QGB2501J1-10 QGB250311-10 QGB2501J1-15	WIRE CLAMP WIRE CLAMP RECEPTACLE JL SOCKET RECEPTACLE FJ CONNECTOR JL SOCKET	
CH1010	00000111 10	DECEDITACI E	

0GB2501J1-10 QGB2503L1-10 CE42099-003 CE42636-001 CE42482-103Y QAU0218-001 CE41433-001Z CE42050-001Z

CE41433-001Z CE41433-001Z CE41433-001Z CE41433-001Z CE41433-001Z CE41433-001Z QAU0219-001

CE40749-001 CE40668-001Z CST8.00MTW

CN1010 CN1011 DL1201 DL1301-02 EF1001 TU1001-02 K1001 K1003

K1004 K1006 K1007 K1008 K1012 K1013 K1015 UD1001

X1341 X1342 X1701 RECEPTACLE
FJ CONNECTOR
DELAY LINE
DELAY LINE
EMI FILTER
TUNER
BEADS CORE
CORE

BEADS CORE BEADS CORE BEADS CORE BEADS CORE BEADS CORE BEADS CORE BEADS CORE RF SPLITTER

CRYSTAL CRYSTAL CER.RESONATOR

Part Name

△ Symbol No. Part No.

TRANSISTOR

Description

AV TERMINAL PW BOARD ASSY (SKB-1202A)

/ \	MAL! W BO	AND AGO!	(OND-1202A)
∆ Symbol No.	Part No.	Part Name	Description
RESI	STOR		
R1101	NRSA02J-221X	MG R	220Ω 1/10W J
R1102	NRSA02J-102X	MG R	1kΩ 1/10W J
R1103	NRSA02J-221X	MG R	220Ω 1/10W J
R1104 R1105	NRSA02J-102X NRSA02J-221X	MG R MG R	1kΩ 1/10W J 220Ω 1/10W J
R1106	NRSA02J-221X	MG R	15kΩ 1/10W J
R1107	NRSA02J-221X	MG R	220Ω 1/10W J
R1108	NRSA02J-102X	MG R	1kΩ 1/10W J
R1109	NRSA02J-221X	MG R	220Ω 1/10W J
R1110	NRSA02J-102X	MG R	1kΩ 1/10W J
R1111	NRSA02J-221X	MG R	220Ω 1/10W J
R1112	NRSA02J-153X	MG R	15kΩ 1/10W J
R1113	NRSA02J-221X	MG R MG R	220Ω 1/10W J 1kΩ 1/10W J
R1114 R1116	NRSAO2J-102X NRSAO2J-102X	MG R	1kΩ 1/10W J
R1119-22	NRSA02J-562X	MG R	5.6kΩ 1/10W J
		uc o	11.0.1.11011 1
R1123-24 R1125	NRSAO2J-102X NRSAO2J-221X	MG R MG R	1kΩ 1/10W J 220Ω 1/10W J
R1126	NRSA02J-102X	MG R	1kΩ 1/10W J
R1127	NRSA02J-221X	MG R	220Ω 1/10W J
R1128	NRSA02J-102X	MG R	1kΩ 1/10W J
R1129	NRSA02J-221X	MG R	220Ω 1/10W J 15kΩ 1/10W J
R1130 R1131-33	NRSAO2J-153X NRSAO2J-333X	MG R MG R	15kΩ 1/10W J 33kΩ 1/10W J
112131.33			
R1134-35	NRSA02J-152X	MG R	1.5kΩ 1/10W J
R1136 R1137	NRSAO2J-333X QRE121J-1ROY	MG R C R	33kΩ 1/10W J 1.0Ω 1/2W J
R1137	NRSA02J-392X	MG R	3.9kΩ 1/10W J
R1140	NRSA02J-562X	MG R	5.6kΩ 1/10W J
R1141	NRSA02J-101X	NG R	100Ω 1/10W J
R1142	NRSA02J-182X	MG R	1.8kΩ 1/10W J
R1143	NRSA02J-OROX	MG R	0.0Ω 1/10W J
R1145	NRSA02J-101X	MG R	100Ω 1/10W J
R1146	NRSA02J-102X	NG R	1kΩ 1/10W J
R1147-48 R1149	NRSAO2J-OROX NRSAO2J-102X	MG R MG R	0.0Ω 1/10W J 1kΩ 1/10W J
R1151	NRSA02J-750X	MG R	75Ω 1/10W J
R1152	NRSA02J-224X	MG R	220kΩ 1/10W J
R1153	NRSA02J-750X	MG R	75Ω 1/10W J
R1154	NRSA02J-224X	MG R	220kΩ 1/10W J
R1155	NRSA02J-750X	MG R	75Ω 1/10W J
R1161-63	NRSA02J-750X	MG R	75Ω 1/10W J
R1164-65	NRSA02J-224X	MG R	220kΩ 1/10W J 75Ω 1/10W J
R1166-68 R1169-70	NRSAO2J-750X NRSAO2J-224X	MG R MG R	220kΩ 1/10W J
R1171	NRSA02J-750X	MG R	75Ω 1/10W J
R1172-73	NRSA02J-224X	MG R	220kΩ 1/10W J
R1175	NRSA02J-101X	MG R	100Ω 1/10W J
R1178	NRSA02J-272X	MG R	2.7kΩ 1/10W J
R1179	NRSA02J-102X	MG R	1kΩ 1/10W J
R1180	NRSA02J-272X	MG R	2.7kΩ 1/10W J
R1181 R1182	NRSAO2J-101X NRSAO2J-104X	MG R MG R	100Ω 1/10W J 100kΩ 1/10W J
R1183	QRE121J-151Y	CR	150Ω 1/2W J
R1184	NRSA02J-680X	MG R	68Ω 1/10W J
R1185	NRSA02J-222X	MG R	2.2kΩ 1/10W J
R1186	NRSA02J-101X	MG R	100Ω 1/10W J
R1187	NRSA02J-104X	MG R	100kΩ 1/10W J
R1188	NRSA02J-102X	MG R	1kΩ 1/10W J
R1189 R1191-92	NRSAO2J-152X NRSAO2J-OROX	MG R MG R	1.5kΩ 1/10W J 0,0Ω 1/10W J
R1212-13	NRSA02J-471X	MG R	470Ω 1/10W J
R1214-15	NRSA02J-391X	MG R	390Ω 1/10W J
R1216-17	NRSA02J-223X	MG R	22kΩ 1/10W J
R1406	NRSA02J-OROX	MG R	0.0Ω 1/10W J
R1407	NRSA02J-473X	MG R	47kΩ 1/10W J
R1411-12	NRSA02J-OROX	MG R MG R	0.0Ω 1/10W J 0.0Ω 1/10W J
R1603	NRSA02J-OROX	א טוו	0.05% T1.10M]

∆ Symbol No.	Part No.	Part Name	Description
CAP	ACITOR		
C1101-06 C1107-10 C1112 C1113-14 C1115-16 C1118 C1121-22 C1123-24	MCS21HJ-101X MCS21HJ-271X QEKC1CM-226Z MCS21HJ-101X QEKC1CM-107Z MCB21HK-103X QEKC1CM-106Z QEKC1HM-105Z	C CAP. C CAP. E CAP. C CAP. E CAP. C CAP. E CAP. C CAP. E CAP.	100pF 50V J 270pF 50V J 22µF 16V M 100pF 50V J 100µF 16V M 0.01µF 50V K 10µF 16V M 1µF 50V M
C1125 C1126-27 C1128-29 C1130 C1131 C1132-33 C1135 C1136-37	NCB21HK-103X QEKC1CM-106Z QEKC1HM-105Z NCB21HK-103X QEKC1CM-106Z QEKC1HM-105Z NCB21HK-103X QEKC1CM-106Z	C CAP. E CAP. E CAP. C CAP. E CAP. E CAP. C CAP. E CAP. C CAP.	0.01µF 50V K 10µF 16V M 1µF 50V M 0.01µF 50V K 10µF 16V M 1µF 50V M 0.01µF 50V K 10µF 16V M
C1138 C1139 C1141 C1142 C1143-44 C1145 C1146 C1147	QEP61CM-336Z NCB21HK-103X NDC21HJ-560X NDC21HJ-6R0X NCB21HK-103X QEKC1CM-106Z QEKC1CM-105Z QEKC1CM-106Z	BP E CAP. C CAP. C CAP. C CAP. C CAP. E CAP. E CAP. E CAP. E CAP.	33µF 16V M 0.01µF 50V K 56pF 50V J 6.0pF 50V J 0.01µF 50V K 10µF 16V M 1µF 50V M
C1148 C1150-51 C1172 C1207-08	QEKC1HM-105Z NCB21HK-103X QEU61AM-108MZ QEKC1HM-105Z	E CAP. C CAP. E CAP. E CAP.	1μF 50V M 0.01μF 50V K 1000μF 10V M 1μF 50V M
COIL			
L1101	QQL01BK-560Z	PEAKING COIL	56µН
DIO) E		<u></u>
D1101-07 D1110-12 D1117 D1121-26 D1201-02	MTZJ10A-T2 MTZJ10A-T2 MTZJ10A-T2 MTZJ10A-T2 MTZJ10A-T2	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
TRAN	1SISTO	R	**
Q1102-04 Q1105-06 Q1107 Q1108 Q1109-10 Q1403 Q1405-06	2SC2412K/QR/-X 2SA1037K/QR/-X 2SC2412K/QR/-X 2SA1037K/QR/-X 2SC2412K/QR/-X 2SA1037K/QR/-X DTC363TK-X	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR	
IC			
IC1101 IC1102	CXA1845Q AN7809F	I.C.(MONO-ANA) I.C.(MONO-ANA)	
ОТНЕ	RS		
J1001 J1002 J1003 J1004 J1005 J1006	CEMNO73-001 QMCC008-C01 CEMN073-001 QMCC008-C01 CEMN073-001 CEMN045-001	PIN JACK DIN JACK PIN JACK PIN JACK PIN JACK	
	<u> </u>		1.1.191

∆ 5	ymbol No.	Part No.	Part Name	Description
F	RESI	STOR		
R R R R R R	2101 2102 2103 2104 2105 2106-09 2110	QRE141J-102Y QRE141J-471Y QRE141J-102Y QRE121J-154Y QRA14CF-5621Y QRE141J-223Y QRK129J-1RO QRK129J-1RO	C R C R C R MF R C R C R C R	1kΩ 1/4N J 470Ω 1/4N J 1kΩ 1/4N J 150kΩ 1/2N J 5.62kΩ 1/4N F 22kΩ 1/4N F 1.0Ω 1/2N J 1.0Ω 1/2N J
R2 R2 R2 R2 R2	2112 2113 2114 2115 2116-17 2118 2119	QRE121J-272Y QRE141J-124Y QRE141J-103Y QRE141J-272Y QRG01GJ-273 QRG01GJ-153 QRE121J-101Y QRE141J-102Y	C R C R C R C R OM R C M C R C R	2.7kΩ 1/2W J 120kΩ 1/4W J 10kΩ 1/4W J 2.7kΩ 1/4W J 2.7kΩ 1W J 15kΩ 1W J 100Ω 1/2W J 1kΩ 1/4W J
R2 R2 R2 R2 R2	121 457-59 460 461 5502-03 504 505-06	QRE141J-473Y QRE121J-122Y QRE141J-150Y QRE141J-161Y QRE141J-101Y QRE141J-102Y QRE121J-562Y QRG039J-682	C R C R C R C R C R C R C R C R	47kΩ 1/4W J 1.2kΩ 1/2W J 15Ω 1/4W J 560Ω 1/2W J 100Ω 1/4W J 1kΩ 1/4W J 5.6kΩ 1/2W J 6.8kΩ 3W J
R2 R2 R2 A R2 A R2 R2	507 509 510 511 517 518 523 551	QRE121J-470Y QRE121J-152Y QRE141J-182Y QRG01GJ-682 QRK129J-1RO QRK129J-1RO QRE141J-102Y QRE141J-183Y	C R C R OM R C R C R C R C R	47Ω 1/2W J 1.5kΩ 1/2W J 1.8kΩ 1/4W J 6.8kΩ 1W J 1.0Ω 1/2W J 1.0Ω 1/2W J 1kΩ 1/4W J 18kΩ 1/4W J
R2 R2 R2 R2 R2 R2	552 553 554 555 556 558 559 560	QRE141J-822Y QRE141J-123Y QRE141J-823Y QRE141J-333Y QRE141J-272Y QRE121J-472Y QRE141J-273Y QRE141J-122Y	C R C R C R C R C R C R C R C R	8.2kΩ 1/4W J 12kΩ 1/4W J 82kΩ 1/4W J 33kΩ 1/4W J 2.7kΩ 1/4W J 2.7kΩ 1/2W J 27kΩ 1/2W J 1.2kΩ 1/4W J
R2 R2 R2 R2 R2 R2	561 562 563 564 565 568 570 580	ORE141J-332Y ORE141J-821Y ORE141J-562Y ORK129J-123 ORG039J-100 ORE141J-681Y ORE141J-223Y ORK129J-1R0	C R C R C R C R OM R C R C R C R	3.3kΩ 1/4W J 820Ω 1/4W J 5.6kΩ 1/4W J 12kΩ 1/2W J 10 Ω 3W J 680Ω 1/4W J 22kΩ 1/4W J 1.0Ω 1/2W J
∆ R2 R2 R2 R2 R2 R2	581 582 583 586 601 602 603 604	ORK129J-1RO ORK129J-1RO ORE121J-472Y ORK129J-561 ORE141J-562Y ORE141J-473Y ORE141J-103Y ORE141J-102Y	C R C R C R C R C R C R C R C R	1.0Ω 1/2W J 1.0Ω 1/2W J 4.7kΩ 1/2W J 560Ω 1/2W J 5.6kΩ 1/4W J 47kΩ 1/4W J 10kΩ 1/4W J 1kΩ 1/4W J
R2: R2: R2: R2: R2:	605 606 607 608-10 611 612-13 614	QRE141J-272Y QRE141J-222Y QRE141J-101Y QRE141J-102Y QRE121J-562Y QRC039J-472 QRE121J-470Y QRE141J-332Y	C R C R C R C R C R C R C R C R	2.7kΩ 1/4W J 2.2kΩ 1/4W J 100Ω 1/4W J 1kΩ 1/4W J 5.6kΩ 1/2W J 4.7kΩ 3W J 47Ω 1/2W J 3.3kΩ 1/4W J
R26 R20 R20	523 524 525 526	QRE141J-822Y QRE141J-101Y QRA14CF-1401Y QRE141J-474Y QRE141J-561Y QRE141J-133Y QRE121J-333Y QRE121J-333Y	C R C R MF R C R C R C R C R	8.2kΩ 1/4W J 100Ω 1/4W J 1.4kΩ 1/4W F 470kΩ 1/4W J 560Ω 1/4W J 13kΩ 1/4W J 33kΩ 1/2W J 39kΩ 1/2W J

∆ Symbol No.	Part No.	Part Name	Description
	STOR	74.0 114.0	
R2629 R2632 R2633 R2634 R2635 R2636 R2637 R2638	QRZ0103-016 QRE141J-101Y QRE141J-472Y QRE141J-822Y QRA14CF-1401Y QRE141J-561Y QRZ0103-016 QRK129J-1R0	NETW.R C R C R C R MF R C R NETW.R C R	100Ω 1/4W J 4.7kΩ 1/4W J 8.2kΩ 1/4W J 1.4kΩ 1/4W F 560Ω 1/4W J 1.0Ω 1/2W J
R2639 R2640 R2641 R2642 R2643 R2644 R2911	QRE141J-225Y QRE141J-334Y QRE141J-274Y QRE141J-104Y QRE141J-242Y QRE141J-224Y QRF076J-100 QRE121J-4R7Y	C R C R C R C R C R UNF R C R	2.2MΩ 1/4W J 330KΩ 1/4W J 270KΩ 1/4W J 100KΩ 1/4W J 2.4KΩ 1/4W J 220KΩ 1/4W J 10 Ω 7W J 4.7Ω 1/2W J
R2917 R2918 R2919 R2920 △ R2921 △ R2921 A R2922 R2923 R2924	QRE141J-471Y QRE121J-680Y QRL039J-104 QRN141J-185Y QRJ149J-122 QRJ149J-221 QRE141J-223Y QRE141J-101Y	C R C R OM R C R C R C R C R	470Ω 1/4W J 68Ω 1/2W J 100kΩ 3W J 1.8hΩ 1/4W J 1.2kΩ 1/4W J 220Ω 1/4W J 22kΩ 1/4W J 100Ω 1/4W J
R2925 R2940 R2941 R2942 R2943 R2944 R2945 R2946	QRM059K-R22 QRE121J-184Y QRX01GJ-2R2 QRE141J-103Y QRE141J-182Y QRE141J-103Y QRK129J-2R2 QRE121J-101Y	MP R C R MF R C R C R C R C R	$\begin{array}{cccc} 0.22\Omega & \text{SW} & \text{K} \\ 180\text{K}\Omega & 1/2\text{W} & \text{J} \\ 2.2\Omega & \text{IM} & \text{J} \\ 10\text{K}\Omega & 1/4\text{W} & \text{J} \\ 1.8\text{K}\Omega & 1/4\text{W} & \text{J} \\ 10\text{K}\Omega & 1/4\text{W} & \text{J} \\ 2.2\Omega & 1/2\text{W} & \text{J} \\ 100\Omega & 1/2\text{W} & \text{J} \\ \end{array}$
▲ R2948 R2949 R2950 R2951 R2952 R2953 R2955 R2956	QRJ149J-102 QRE141J-103Y QRN141J-105Y QRN141J-220Y QRJ149J-101 QRG01GJ-223 QRE141J-682Y QRE141J-103Y	CR CR CR CR CR OMR CR	1kΩ 1/4W J 10kΩ 1/4W J 1MΩ 1/4W J 22Ω 1/4W J 100Ω 1/4W J 22kΩ 1W J 6.8kΩ 1/4W J 10kΩ 1/4W J
R2957 R2958 R2959 R2960 R2961 R2962 R2963-64 R2965	QRE141J-104Y QRE141J-473Y QRE141J-472Y QRE141J-682Y QRE141J-562Y QRE141J-182Y QRE141J-222Y QRE141J-101Y	C R C R C R C R C R C R C R	100kΩ 1/4W J 47kΩ 1/4W J 4.7kΩ 1/4W J 6.8kΩ 1/4W J 5.6kΩ 1/4W J 1.8kΩ 1/4W J 2.2kΩ 1/4W J 100Ω 1/4W J
R2966	QRL039J-104	OM R	100kΩ 3W J
CAPA	CITOR		
C2109 C2111 C2401 C2502 C2503 ▲ C2504 ▲ C2505 C2507	QETCOJM-107Z QETB2CM-227 QFLCZAJ-104Z QCB32HK-561Z QETC2CM-105Z QFZ0117-6001 QFZ0117-5501 QFP32GJ-223	E CAP. E CAP. M CAP. C CAP. E CAP. MPP CAP. PP CAP.	100µF 6.3V M 220µF 160V M 0.1µF 100V J 560pF 500V K 1µF 160V M 6000pF1.4kVH±2.5% 5500pF1.4kVH±2.5% 0.022µF 400V J
C2508 C2509 C2511 C2512 C2513 C2514 C2515 C2517	QEZ0195-475Z QFZ0082-501S QFV71HJ-104Z QFZ0119-304 QETB2CM-107 QFZ0119-204 QETC2EM-225Z QEZ0150-127R	E CAP. MPP CAP. MF CAP. MPP CAP. E CAP. MPP CAP. E CAP. E CAP.	$4.7\mu F$ 50V K 500pF $1600V$ J $0.1\mu F$ 50V J $0.3\mu F$ 200V $\pm 3\%$ $100\mu F$ $160V$ M $0.2\mu F$ 200V $\pm 3\%$ $2.2\mu F$ 250V M $127\mu F$ 250V M
C2518 C2554 C2581 C2582 C2583	QCB32HK-561Z QETC1VM-476Z QETB2EM-336 QETC1JM-107Z QCB32HK-102Z	C CAP. E CAP. E CAP. E CAP. C CAP.	560pF 500V K 47µF 35V H 33µF 250V M 100µF 63V H 1000pF 500V K

Δ	Symbol No.	Part No.	Part Name	Description
	CAPA	CITOR		
Δ	C2584 C2586 C2589 C2601 C2603 C2604 C2605 C2606	QETB1VM-228 QF70081-1002S QFLC1HJ-472Z QENC1HM-335Z QCB32HK-181Z QCB32HK-561Z QET22CM-105Z QF720117-5501	E CAP. MPP CAP. M CAP. BP E CAP. C CAP. C CAP. E CAP. MPP CAP.	2200µF 35V M 10pF 1600V ±3% 4700pF 50V J 3.3µF 50V M 180pF 500V K 560pF 500V K 1µF 160V M 5500pF1.4kVH±2.5%
Δ	C2607 C2608 C2609 C2620 C2621 C2624 C2627 C2632	QFZ0117-5501 QFZ0119-564 QEZ0097-106R QENC1HM-105Z QENC1HM-476Z QENC1HM-105Z QFV71HJ-334Z QENC1HM-105Z	MPP CAP. MPP CAP. E CAP. BP E CAP. BP E CAP. BP E CAP. MF CAP. BP E CAP.	5500pF1.4kVH±2.5% 0.56µF 200V ±3% 10µF 160V M 1µF 50V M 47µF 50V M 1µF 50V M 0.33µF 50V J 1µF 50V M
Δ	C2634 C2913 C2914 C2915-16 C2917 C2918 C2919 C2920	QFV71HJ-684Z QCZ9078-222 QCZ9078-222 QEZ0110-108R QEZ0199-127 QFH52GK-223 QETN1HM-105Z QETC2WM-225Z	MF CAP. C CAP. C CAP. E CAP. E CAP. HM CAP. E CAP. E CAP.	0.68µF 50V J 2200pFAC250V M 2200pFAC250V M 1000µF 120µF 400V M 0.022µF 400V K 1µF 50V M 2.2µF 450V M
	C2921 C2922 C2926 C2927 C2928 C2929 C2931 C2932	QFLC2AJ-104Z QFH62GK-473 QC79085-103 QC20122-471 QC20131-102 QFLC1HJ-392Z QFLC1HJ-563Z QCB31HK-681Z	M CAP. MH CAP. C CAP. C CAP. C CAP. H CAP. M CAP. C CAP. C CAP.	0.1µF 100V J 0.047µF 400V K 0.01µFAC250V P 470pF 2kV K 1000pF 2kV K 3900pF 50V J 0.056µF 50V J 680pF 50V K
Δ	C2940 C2942 C2950 C2951 C2952 C2953 C2954 C2955	QCZ9085-103 QCB31HK-331Z QCZ9079-222 QCB32HK-221Z QETC1VM-477Z QETB1VM-228 QCB32HK-221Z QETC1VM-477Z	C CAP. C CAP. C CAP. C CAP. E CAP. E CAP. C CAP. E CAP. E CAP.	0.01uFAC250V P 330pF 50V K 2200pFAC250V M 220pF 500V K 470µF 35V M 2200µF 35V M 220pF 500V K 470µF 35V M
	C2956 C2958 C2960 C2961 C2963 C2964 C2966 C2967	QETB1VM-228 QEHB1EM-478 QCB32HK-221Z QEBB1HM-477 QCB32HK-221Z QEHB1HM-477 QCB32HK-221Z QEH72CM-337M	E CAP. E CAP. C CAP. E CAP. C CAP. C CAP. C CAP. E CAP. E CAP.	220)µF 35V M 470)µF 25V M 220pF 500V K 470µF 50V M 220pF 50V K 470µF 50V M 220pF 50V K 330µF 160V M
	C2968 C2980 C2990	QETB2CM-227 QETC1VM-227Z QEN61VM-475Z	E CAP. E CAP. BP E CAP.	220µF 160V M 220µF 35V M 4.7µF 35V M
_	TRAN	ISFORMI	ER	
Δ Δ Δ	T2501 T2502 T2601 T2602 T2603 T2911 T2912	CE42034-001 CE42580-002 CE42034-001 CE42502-001J1 CJ28317-00B CET5054-001J2 CE42590-001J1	H.DRIVE TRANSF. H.OUT TRANSF. H.DRIVE TRANSF. DUMMY YOKE FLYBACK TRANSF. SWITCH.TRANSF. STARTOR TRANSF.	
	COIL	•		
	L2503 L2581 L2582 L2951-57	QQLZ016-821 QQLZ026-140 CELL001-003 QQLZ026-500	CHOKE COIL HEATER CHOKE LINEARITY COIL INDUCTOR	
	DIOD	ΡE		
	D2101 D2102 D2103 D2104	RD12ES/B3/-T2 EU2A-LFF4 SLR-342VC3F HZ18-2L-T2	ZENER DIODE SI.DIODE L.E.D. ZENER DIODE	·

No. 51187B

3-13

∆ Symbol No.	Part No.	Part Name	Description
DIO	DE		
D2107 D2108 D2109 D2110 D2501 D2502-03 D2504 D2505	MA4180/H/-T2 155133-T2 15582-T2 EUZA-LFF4 ER008M-15 RU4AM-F1 155133-T2 15582-T2	ZENER DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
02506 02507 02509 02510 02511 02521 02531 02532-33	EU2A-T3 EU2A-LFF4 V11CA-C1 EU2A-LFG2 1333-T2 MA3330/M/-T2 RHIS-LFA1 RU3AM-LFC4	SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZEMER DIODE SI.DIODE SI.DIODE	
D2551 D2552 D2601 D2621 D2622 D2623 D2624 D2625	R06.8ES/B3/-T2 1SS133-T2 ER007-15-L 1SS133-T2 HZ5C1(C1)-T2 HZ6A1L-T2 RD12ES/B/-T2 RD33E/B1/-T2	ZENER DIODE \$1.DIODE \$1.DIODE \$1.DIODE \$1.DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
D2627 D2628 D2629 D2911 D2912 D2913-14 D2915-16 D2917-18	155133-T2 H25C1 (C1)-T2 152473H-T2 RBV-406M SM81Z47A RM1C-T3 K1V26-F1P15 EU2A-T3	SI.DIODE ZENER DIODE SI.DIODE BRIDGE DIODE TRIAC SI.DIODE THYRISTOR SI.DIODE	
D2919 D2940 D2941 D2942 D2943 D2951-52 D2953-55 D2956	RU4C-F1 EU2A-T3 1SS133-T2 MT216.8A-T2 1SS119-T2 RL2Z-LFC4 D4L2OU D5L60	SI.DIODE SI.DIODE SI.DIODE ZEMER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE	
D2957 D2959-64 D2965-66 D2967-69 D2970 D2971	EU2A-T3 155133-T2 EU2A-T3 155133-T2 MTZJ9, 1C-T2 155133-T2	SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE SI.DIODE	
TRAI	NSISTO	R	· · · · · · · · · · · · · · · · · · ·
02101 02102 02103 02104 02105-06 02107 02502 02503	2SD1090 2SC1573 (PQR) 2SA949/Y/Z1-T 2SC1573 (PQR) 2SC2229/Y/-T SFQR1A42-T 2SA933S (QR)-T 2SC2653-RL	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR THYRISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	
\$\begin{array}{c} \Q2504 \\ \Q2551 \\ \Q2601 \\ \Q2602 - \Q3 \\ \Q2605 \\ \Q2605 \\ \Q2606 - \Q7 \\ \Q2608 \end{array}\$	2SD2348-LB 2SD1266A/QP/ 2SC174OS/QR/-T 2SA933S(QR)-T 2SC2653-RL 2SD2348-LB DTC124ES-T 2SA933AS/QR/-T	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR	
02911 02912 02913 02952 02953 02954 02955-56 02957	2SC3751/KLH/ 2SC17405/QR/-T 2SA1309A/QR/-T 2SC2229/Y/-T 2SA1309A/QR/-T 2SC3311A/QR/-T DTC114YS-T DTC114ES-T	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR	
Q2958	DTC143XS-T	DIGI.TRANSISTOR	
I C IC2102 IC2503	TA78125 UPC358C	I.C.(MONO-ANA) I.C.(MONO-ANA)	

Δ	Symbol No.	Part No.	Part Name	Descr	ript	ion
	IC					
Δ	IC2551 IC2601-02 IC2911 IC2912 IC2913 IC2914 IC2951	UPC4558C UPC358C STK73909 STR83145 TLP721F(GR) TLP721F(GR) SE130N	I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (HYBRID) I.C. (HYBRID) I.C. (HYBRID) I.C. (PH.COUPLER) I.C. (PH.COUPLER) I.C. (PH.COUPLER)			
	IC2952	TA7812S	I.C.(MONO-ANA)			
	ОТНЕ	ERS			. 10	
Δ	CN2012-16 FR2926 K2911-12 K2951 K2952 K2953 K2954-56 K2959-61	QGB2503L1-10 QR29017-2R2 CE42050-001Z CE41433-001Z CE41433-001Z CE41724-00A CE42050-001Z CE42050-001Z	FJ CONNECTOR F R CORE BEADS CORE BEADS CORE BEADS CORE CORE CORE	2.2 Ω 1/	/4W	J
	W2502	QRE121J-102Y	C R	1kΩ 1/	/2W	j

G CRT SOCKET PW BOARD ASSY (SKB-3001A)

Δ	Symbol No.	Part No.	Part Name	Description
		STOR		
	R3111 R3112 R3113	NRSA02J-103X NRSA02J-392X NRSA02J-0R0X	MG R MG R MG R	10kΩ 1/10W J 3.9kΩ 1/10W J 0.0Ω 1/10W J
	R3114 R3116 R3124 R3126	NRSA02J-331X NRSA02J-101X NRSA02J-822X NRSA02J-272X	MG R MG R MG R	33ΩΩ 1/10W J 100Ω 1/10W J 8.2kΩ 1/10W J 2.7kΩ 1/10W J
	R3127 R3129 R3130 R3131	NRSA02J-152X NRSA02J-561X NRSA02J-821X NRSA02J-331X	MG R MG R MG R MG R	1.5kΩ 1/10W J 560Ω 1/10W J 820Ω 1/10W J 330Ω 1/10W J
	R3139 R3141 R3143 R3145 R3147	NRSA02J-151X QRE121J-102Y NRSA02J-151X QRE121J-102Y	MG R C R MG R C R	150Ω 1/10W J 1kΩ 1/2W J 150Ω 1/10W J 1kΩ 1/2W J
	R3149 R3150 R3151 R3152 R3153 R3154	NRSA02J-151X QRE121J-102Y QRN141J-181Y NRSA02J-0R0X QRN141J-181Y NRSA02J-0R0X QRN141J-181Y	HG R C R MG R C R MG R C R	150Ω 1/10W J 1kΩ 1/2W J 180Ω 1/4W J 0.0Ω 1/10W J 180Ω 1/4W J 0.0Ω 1/10W J 180Ω 1/4W J
	R3155 R3156	NRSA02J-OROX QRG029J-153 QRG029J-183	MG R OM R	0.0Ω 1/10W J 15kΩ 2W J 18kΩ 2W J
	R3158 R3159 R3160 R3161 R3167-72 R3173	QRG029J-153 QRG029J-183 QRG029J-153 QRG029J-183 QRW141J-330Y QRJ146J-102X	OM R OM R OM R OM R C R C R	15kΩ 2W J 18kΩ 2W J 15kΩ 2W J 18kΩ 2W J 33Ω 1/4W J 1kΩ 1/4W J
Δ	R3174 R3175	QRJ146J-102X QRJ146J-102X	C R	1kΩ 1/4W J 1kΩ 1/4W J
	CAPA	CITOR		
	C3113 C3114 C3115-16 C3117	QETC2EM-106Z QFZ0097-103 QETC2EM-475Z MDC21HJ-331X	E CAP. MM CAP. E CAP. C CAP.	10µF 250V M 0.01µF 1250V K 4.7µF 250V M 330pF 50V J
	COIL			W. //
	L3101-03 L3104	QQL01BK-470Z QQL01BK-180Z	PEAKING COIL PEAKING COIL	18µН

△ Symbol No. Description Part Name Part No. DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE MA165-T2 155244-T2 155133-T2 155133-T2 D3101-03 D3104-06 D3107-09 D3111 D3113 TVR41-T3 D3114-19 TRANSISTOR 2SA1321-T 2SC3334-T 2SA1321-T 2SC3334-T 2SA1321-T 2SC3334-T 2SC2412K/QR/-X 2SA1037K/QR/-X SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR Q3104 Q3105 Q3106 Q3107 Q3108 Q3109 Q3110 Q3111 Q3114 Q3115 Q3116 Q3117 Q3118 Q3119 2SC4544-LB 2SC4502-T 2SC4544-LB 2SC4502-T 2SC4544-LB 2SC4502-T SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR OTHERS CHJ1010-115-F CHJ1010-115-F CHJ1010-115-F CHJ1010-115-F CE42447-501 CE42535-001 ERZ-C05ZJ361 WIRE CLAMP WIRE CLAMP WIRE CLAMP WIRE CLAMP ARRESTOR C.R.T.SOCKET VARISTOR CL3001 CL3003 CL3004 CL3005 SG3101 SK3101 VA3101 360V

B CRT SOCKET PW BOARD ASSY (SKB-3002A)

Δ	Symbol No.	Part No.	Part Name	Description
	CAPA	CITOR		
	C3201	QFZ0097-103	MM CAP.	0.01μF 1250V K
-	COIL	QQL018K-180Z	PEAKING COIL	18µH
	OTHE	RS		
Δ	CL3001 CL3003 CL3004 SG3201 SK3201 VA3201	CHJ1010-115-F CHJ1010-115-F CHJ1010-115-F CE42447-501 CE42535-001 ERZ-C05ZJ361	WIRE CLAMP WIRE CLAMP WIRE CLAMP ARRESTOR C.R.T.SOCKET VARISTOR	360V

R CRT SOCKET PW BOARD ASSY (SKB-3003A)

Δ	Symbol No.	Part No.	Part Name	Description
	CAPA (3301 (3302	CITOR QFP32GK-563 QFZ0097-103	PP CAP. MM CAP.	0.056μF 400V K 0.01μF 1250V K
	COIL L3301	QQL01BK-180Z	PEAKING COIL	18µН
	OTHE	RS		
Δ	CL3001 CL3002 CL3003 CL3004 CN30E3 CN30E3 CN30E3 SG3301 SK3301 VA3301	CHJ1010-115-F CHJ1010-115-F CHJ1010-115-F CHJ1010-115-F CE41507-001P CE41507-001P CE42447-501 CE42535-001 ERZ-C05ZJ361	WIRE CLAMP WIRE CLAMP WIRE CLAMP WIRE CLAMP LV CONNECTOR LV CONNECTOR ARRESTOR C.R.T.SOCKET VARISTOR	360V

AUDIO PW BOARD ASSY (SKB-6002A)

	. Part No.	Part Name	Description
RES	SISTOR		
R6124	NRSA02J-102X	MG R	1kΩ 1/10W J
R6125	NRSA02J-181X	MG R	180Ω 1/10W J
R6131	NRSA02J-123X	MG R	12kΩ 1/10W J 12kΩ 1/10W J
R6133 R6135	NRSAO2J-123X NRSAO2J-561X	MG R MG R	12kΩ 1/10W J 560Ω 1/10W J
R6151	NRSA023-301X	MG R	2.2kΩ 1/10W J
R6159-60	NRSA02J-101X	MG R	100Ω 1/10W J
R6161-62	NRSA02J-183X	MG R	18kΩ 1/10W J
R6201-02	NRSA02J-473X	MG R	47kΩ 1/10W J
R6203-04	NRSA02J-223X	MG R	22kΩ 1/10W J
R6205	NRSA02J-104X	MG R	100kΩ 1/10W J
R6206	NRSA02J-103X	MG R	10kΩ 1/10W J
R6207	NRSA02J-123X	MG R	12kΩ 1/10W J
R6208	NRSA02J-223X	MG R	22kΩ 1/10W J
R6209	NRSA02J-103X	MG R	10kΩ 1/10W J
R6210	NRSA02J-104X	MG R	100kΩ 1/10W J
R6211	NRSA02J-122X	MG R	1.2kΩ 1/10W J
R6231-32	NRSA02J-223X	MG R	22kΩ 1/10W J
R6233	NRSA02J-104X	MG R	100kΩ 1/10W J
R6234	NRSA02J-103X	MG R	10kΩ 1/10W J
R6235	NRSA02J-123X	MG R	12kΩ 1/10W J
R6236 R6237	NRSA02J-223X NRSA02J-103X	MG R MG R	22kΩ 1/10W J 10kΩ 1/10W J
R6238	NRSA02J-103X	MG R	100kΩ 1/10W J
Z - 40	•		1160 17100 1
R6251-52 R6253	MRSA02J-223X NRSA02J-123X	MG R MG R	22kΩ 1/10W J 12kΩ 1/10W J
R6254	NRSA02J-123X	MG R	10kΩ 1/10W J
R6255-56	NRSA02J-104X	MG R	100kΩ 1/10W J
R6257	NRSA02J-103X	MG R	10kΩ 1/10W J
R6258	NRSA02J-123X	MG R	12kΩ 1/10W J
R6259	NRSA02J-122X	MG R	1.2kΩ 1/10W J
R6301	NRSA02J-103X	MG R	10kΩ 1/10W J
R6305	NRSA02J-OROX	MG R	0.0Ω 1/10W J
R6307	NRSA02J-OROX	MG R	0.0Ω 1/10₩ J
R6313	NRSA02J-103X	MG R	10kΩ 1/10W J
R6401	NRSA02J-102X	MG R	1kΩ 1/10W J
R6402-03	NRSA02J-562X	MG R MG R	5.6kΩ 1/10W J 1kΩ 1/10W J
R6404 R6405	NRSA02J-102X QRJ149J-1R0	mu K C R	1κΩ 1/10W J 1.0Ω 1/4W J
R6406	NRSA02J-102X	MG R	1kΩ 1/10W J
R6408	NRSA02J-102X	MG R	1kΩ 1/10W J
R6431	NRSA02J-102X	MG R	1kΩ 1/10W J
R6432	NRSA02J-562X	MG R	5.6kΩ 1/10W J
R6451-52	NRSA02J-102X	MG R	1kΩ 1/10W J
R6501	NRSA02J-273X	MG R	27kΩ 1/10W J
R6502	NRSA02J-183X	MG R	1 8 kΩ 1/10W J
R6503	NRSA02J-103X	MG R	10kΩ 1/10W J
R6504	NRSA02J-104X	MG R	100kΩ 1/10W J
R6505	NRSA02J-183X	MG R	18kΩ 1/10W J
R6506	NRSAO2J-122X	MG R	1.2kΩ 1/10W J
R6507	NRSA02J-273X	MG R	27kΩ 1/10W J
R6508	NRSA02J-103X	MG R	10kΩ 1/10₩ J
R6509 R6510-11	NRSA02J-104X NRSA02J-681X	MG R MG R	100kΩ 1/10W J 680Ω 1/10W J
R6512-13	NRSA02J-001X	MG R	1kΩ 1/10W J
R6514	NRSA02J-473X	MG R	47kΩ 1/10W J
		N/ D	160 1/100
R6515 R6516	NRSA02J-102X NRSA02J-103X	MG R MG R	1kΩ 1/10W J 10kΩ 1/10W J
R6517	NRSA02J-0R0X	MG R	0.0Ω 1/10W J
R6518	NRSA02J-103X	MG R	10kΩ 1/10w J
R6519	NRSA02J-OROX	MG R	0.0Ω 1/10W J
R6531	NRSA02J-273X	MG R	27kΩ 1/10W J
R6532	NRSA02J-183X	MG R	18kΩ 1/10W J
R6533	NRSAO2J-103X	MG R	1 0 kΩ 1/10w J
R6534-35	NRSA02J-104X	MG R	100kΩ 1/10W J
R6538	NRSA02J-122X	MG R	1,2kΩ 1/10W J
R6539	NRSA02J-681X	MG R	680Ω 1/10W J
R6540	NRSA02J-473X	MG R	47kΩ 1/10W J
R6541-42	NRSA02J-102X	MG R	1kΩ 1/10W j 1 0 kΩ 1/10W j
R6543 R6544	NRSAO2J-103X NRSAO2J-OROX	MG R MG R	10kΩ 1/10W j 0.0Ω 1/10W j
	WINDLICED - OVOV	110 11	0 - 0 - 1 TOM 1

No. 51187B

3-15

△ Symbol No.	Part No.	Part Name	Description	Δ Symbol No.	Part No.	Part Name	Description
RES 3 3 R6552 R6553 R6554 R6555 R6556 R6557 R6557 R6558 R6559	HRSA02J-183X HRSA02J-103X HRSA02J-104X HRSA02J-104X HRSA02J-104X HRSA02J-103X HRSA02J-273X HRSA02J-122X	MG R MG R MG R MG R MG R MG R MG R	18kQ 1/10W J 10kQ 1/10W J 100kQ 1/10W J 18kQ 1/10W J 100kQ 1/10W J 10kQ 1/10W J 27kQ 1/10W J 1.2kQ 1/10W J	↑ RES ↑ R6720 ↑ R6721 R6727-28 R6730 R6731 R6732 R6734 R6735	QRJ149J-4R7 QRJ149J-4R7 NRSA02J-0R0X NRSA02J-122X NRSA02J-102X NRSA02J-333X NRSA02J-122X NRSA02J-102X	C R C R MG R MG R MG R MG R MG R	4.7Ω 1/4W J 4.7Ω 1/4W J 0.0Ω 1/10W J 1.2kΩ 1/10W J 1kΩ 1/10W J 33kΩ 1/10W J 1.2kΩ 1/10W J 1kΩ 1/10W J
R6560-61 R6562 R6563-65 R6566 R6567 R6568 R6569	NRSA02J-681X NRSA02J-473X NRSA02J-102X NRSA02J-103X NRSA02J-0ROX NRSA02J-103X NRSA02J-0ROX NRSA02J-104X	MG R MG R MG R MG R MG R MG R MG R	680Ω 1/10W J 47kΩ 1/10W J 1kΩ 1/10W J 10KΩ 1/10W J 0.0Ω 1/10W J 10kΩ 1/10W J 0.0Ω 1/10W J 0.0Ω 1/10W J 0.0Ω 1/10W J 100kΩ 1/10W J	R6736 R6737 R6738 R6739-40 R6743 R6901 R6904 R6911	NRSAO2J-333X NRSAO2J-104X NRSAO2J-563X NRSAO2J-102X QRM142J-0RO QRG01GJ-470 QRJ149J-121 NRSAO2J-OROX	MG R MG R MG R MG R C R OM R C R MG R	33kΩ 1/10w J 100kΩ 1/10w J 56kΩ 1/10w J 1kΩ 1/10w J 0.0Ω 1/4w J 47Ω 1W J 120Ω 1/4w J 0.0Ω 1/10w J
R6603 R6604 R6605 R6606-07 R6608 R6609 R6610 R6611	NRSA02J-273X NRSA02J-104X NRSA02J-473X NRSA02J-103X NRSA02J-102X NRSA02J-473X QRN143J-103X NRSA02J-562X	MG R MG R MG R MG R MG R C R MG R	27kΩ 1/10W J 100kΩ 1/10W J 47kΩ 1/10W J 10kΩ 1/10W J 1kΩ 1/10W J 47kΩ 1/10W J 10kΩ 1/4W J 5.6kΩ 1/10W J	C6117 C6118	QRJ149J-1R0 ACITOR MCB21HK-472X NDC21HJ-821X NDC21HJ-470X NDC21HJ-470X NDC21HJ-470X	C CAP. C CAP. C CAP.	1.0Ω 1/4W J 4700pF 50V K 820pF 50V J 47pF 50V J
R6612-13 R6614 R6615 R6616 R6617 R6618 R6619-20 R6621	NRSA02J-223X NRSA02J-821X NRSA02J-223X NRSA02J-102X QRJ149J-2R2 NRSA02J-562X NRSA02J-223X NRSA02J-821X	MG R MG R MG R MG R C R MG R MG R MG R	22kΩ 1/10W J 820Ω 1/10W J 22kΩ 1/10W J 1kΩ 1/10W J 2.2Ω 1/4W J 5.6kΩ 1/10W J 22kΩ 1/10W J 820Ω 1/10W J	C6119 C6120 C6126 C6132 C6132-35 C6136 C6151 C6153-54 C6155-56	NCB21HK-103X QFLC1HJ-103Z NCB21HK-103X NRSA02J-0ROX NDC21HJ-2ROX NCB21HK-103X	C CAP. C CAP. C CAP. M CAP. C CAP. MG R C CAP. C CAP.	186F 50V J 47pF 50V J 0.01μF 50V J 0.01μF 50V J 0.01μF 50V K 0.0Ω 1/10W J 2.0pF 50V J 0.01μF 50V K
R6622 R6623 R6624 R6632 R6633 R6634 R6637-38	NRSAO2J-223X NRSAO2J-102X QRJ149J-2R2 NRSAO2J-224X NRSAO2J-473X NRSAO2J-392X QRGO29J-471	MG R MG R C R MG R MG R MG R MG R	22kΩ 1/10W J 1kΩ 1/10W J 2.2Ω 1/4W J 220kΩ 1/10W J 47kΩ 1/10W J 3.9kΩ 1/10W J 470 Ω 2W J	C6157 C6159-60 C6162 C6163-64 C6165 C6168 C6171-72 C6173	QETN1AM-477Z MCF21HZ-104X MCF21HZ-104X MCS21HJ-471X MCF21HZ-104X MCF21HZ-104X MCS21HJ-221X MCF21HZ-104X	E CAP. C CAP.	470µF 10V H 0.1µF 50V Z 0.1µF 50V Z 470pF 50V J 0.1µF 50V Z 0.1µF 50V Z 220pF 50V J 0.1µF 50V Z
R6652-53 R6654 R6655 R6656 R6657 R6658 R6659	NRSA02J-0ROX NRSA02J-103X NRSA02J-222X NRSA02J-103X NRSA02J-222X NRSA02J-0ROX NRSA02J-103X NRSA02J-0ROX	MG R	0.0Ω 1/10W J 10kΩ 1/10W J 2.2kΩ 1/10W J 10kΩ 1/10W J 2.2kΩ 1/10W J 0.0Ω 1/10W J 10kΩ 1/10W J 0.0Ω 1/10W J	C6174-75 C6176-77 C6178 C6181 C6182-83 C6184-99 C6203-04 C6233-34 C6253-54	NCB21HK-103X NCS21HJ-391X NCB21HK-102X NCB21HK-103X QEN61CH-106Z NCB21HK-103X NDC21HJ-470X NDC21HJ-470X NCC21HJ-470X NCCB21HK-272X	C CAP. C CAP. C CAP. C CAP. BP E CAP. C CAP. C CAP. C CAP. C CAP. C CAP. C CAP.	0.01μF 50V K 3900F 50V K 10000F 50V K 0.01μF 50V K 10μF 16V M 0.01μF 50V K 470F 50V J 470F 50V J
R6660 A R6661 R6662-63 R6664 R6665 R6666-67 R6668 R6669 R6670	NRSA02J-103X NRSA02J-122X NRSA02J-472X NRSA02J-0R0X NRSA02J-104X NRSA02J-102X NRSA02J-182X NRSA02J-332X	MG R	10kΩ 1/10w J 1.2kΩ 1/10w J 4.7kΩ 1/10w J 0.0Ω 1/10w J 100kΩ 1/10w J 1kΩ 1/10w J 1.8kΩ 1/10w J 3.3kΩ 1/10w J	C6403-04 C6407-10 C6413-14 C6433 C6436-37 C6503-04 C6510-13 C6532	NCB21HK-272X NCF21EZ-104X QEN61CM-106Z NCB21HK-272X NCF21EZ-104X NDC21HJ-100X NDC21HJ-100X NDC21HJ-100X NDC21HJ-100X NDC21HJ-100X	C CAP. C CAP. BP E CAP. C CAP.	2700pF 50V K 0.1µF 25V Z 10µF 16V M 2700pF 50V K 0.1µF 25V Z 10pF 50V J 1000pF 50V J
R6671 R6672 R6701 R6703 R6705 R6706 R6707 R6708	NRSAO2J-182X NRSAO2J-332X NRSAO2J-0ROX NRSAO2J-183X NRSAO2J-334X NRSAO2J-334X NRSAO2J-103X NRSAO2J-103X NRSAO2J-103X	MG R	1.8kΩ 1/10w J 3.3kΩ 1/10w J 0.0Ω 1/10w J 18kΩ 1/10w J 330kΩ 1/10w J 330kΩ 1/10w J 270Ω 1/10w J 10kΩ 1/10w J 33kΩ 1/10w J	C6553-54 C6601-02 C6603-04 C6608-09 C6610-11 C6615-16 C6623 C6624-25	QETB1VN-228 NCF21EZ-104X QFV71HJ-684Z NCF21EZ-104X QFV71HJ-684Z NCF21C7-105X	C CAP. E CAP. C CAP. MF CAP. C CAP. MF CAP. C CAP. C CAP. C CAP.	10pf 50V J 2200µf 35V M 0.1µF 25V Z 0.68µF 50V J 0.1µF 25V Z 0.68µF 50V J 1µF 16V Z 0.01µF 50V K
R6709 R6710 R6711 R6712 R6713 R6714 R6715-18	QRJ149J-4R7 NRSAOZJ-271X NRSAOZJ-103X NRSAOZJ-103X NRSAOZJ-103X NRSAOZJ-0ROX NRSAOZJ-103X NRSAOZJ-081X	C R MG R MG R MG R MG R MG R MG R MG R	4.7Ω 1/4W J 270Ω 1/10W J 10kΩ 1/10W J 10kΩ 1/10W J 10kΩ 1/10W J 0.0Ω 1/10W J 10kΩ 1/10W J 680Ω 1/10W J	C624-25 C652-55 C6654-65 C6670-71 C6702 C6704 C6705 C6706 C6708 C6710	NCB21HK-103X QENC1HH-105Z NCB21HK-102X NCB21EK-104X NDC21HJ-680X NCB21HK-473X NCB21HK-223X NCB21HK-102X NCB21HK-473X NDC21HJ-680X	BP E CAP. C CAP.	1µF 50V M 1000pF 50V K 0.1µF 25V K 68pF 50V J 0.047µF 50V K 0.022µF 50V K 1000pF 50V K 0.047µF 50V K 68pF 50V J

Symbol No.	Part No.	Part Name	Description
CAPA	ACITOR		
C6711 C6715 C6716 C6717 C6719 C6722-23 C6724 C6726	MCB21HK-473X NCB21HK-473X MCF21EZ-104X NCB21HK-103X NCB21EK-503X NDC21HJ-100X NCB21HK-103X NCB21HK-103X	C CAP.	0.047µF 50V K 0.047µF 50V K 0.1µF 25V Z 0.01µF 50V K 0.056µF 50V K 10pF 50V K 0.01µF 50V K
C6730 C6733-34 C6736 C6738-39 C6755-59 C6761-72 C6773 C6774-78	NCF21CZ-105X QFLC1HJ-102Z NCF21CZ-105X QFLC1HJ-102Z NCB21HK-103X NCB21HK-103X NCB21HK-473X NCB21HK-103X	C CAP. M CAP. C CAP. M CAP. C CAP. C CAP. C CAP. C CAP.	1µF 16V Z 1000pF 50V J 1µF 16V Z 1000pF 50V J 0.01µF 50V K 0.01µF 50V K 0.047µF 50V K
C6780-86 C6905-06	NCB21HK-103X NCF21EZ-104X	C CAP. C CAP.	0.01μF 50V K 0.1μF 25V Z
COII	_		
L6105 L6106 L6107 L6152-54 L6156 L6571-75 L6576 L6703-06	QQL244K-220Z QQL01BK-180Z QQL01BK-100Z QQL01BK-4R7Z MQL02BJ-4R7X QQL01BK-4R7Z CE4183Z-001 MQL02BJ-4R7X	PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL COIL PEAKING COIL LEAD CORE COIL	22 կժ 18 կժ 4 . 7 կժ 4 . 7 կժ 4 . 7 կժ 4 . 7 կժ
L6911 L6912	QRN143J-OROX NQLO2BJ-4R7X	C R COIL	0.0Ω 1/4W J 4.7μH
DIO	DE		
D6201 D6251 D6501-02 D6503 D6531 D6532 D6551 D6552-53	MA3062-X MA3062-X MA3150/M/-X MA3056-X MA3056-X MA3150/M/-X MA3150/M/-X	ZENER DIODE	
D6601-02 D6603 D6604 D6605-08 D6611-17 D6651 D6652-53 D6654	M1MA151K-X MTZJ5.18-T2 M1MA151K-X MTZJ27B-T2 M1MA151K-X MA3039/H/-X MA3030/H/-X MA3030/H/-X	SI.DIODE ZENER DIODE SI.DIODE ZENER DIODE ZENER DIODE SI.DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
D6702-04	MA141WK-X	SI.DIODE	
TRAI	VSISTO	R	
06107 06201 06301-02 06501 06502-03 06531 06532 06551	2SC2412K/QR/-X DTC144EK-X DTC144EK-X 2SA1162/YG/-X DTC323TK-X 2SA1162/YG/-X DTC323TK-X 2SA1162/YG/-X	SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR	
06552-53 06601 06602 06603 06604 06605-06 06607 06608	DTC323TK-X DTC144EK-X 25A1037K/QR/-X DTC323TK-X 25A1037K/QR/-X DTC323TK-X 25A1037K/QR/-X 25C2412K/QR/-X	DIGI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	
06651 06652-54 06655 06656 06701	2SA1037K/QR/-X DTC323TK-X 2SC2655/Y/-T DTC323TK-X 2SA1037K/QR/-X	SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR	

Symbol No.	Part No.	Part Name	Description
TRAI	VSISTO	R	
Q6911 Q6912	25K105/E/-T 25C2655/Y/-T	F.E.T. SI.TRANSISTOR	
IC		da	
IC6151 IC6201 IC6231 IC6251 IC6301-02 IC6401 IC6411 IC6431	MSP3410D-PP-C5 M5201AFP-W M5201AFP-W BA4558F-X TC4052BF/N/-XE TDA7315D AN78L09-T TDA7315D	I.C. (DIGI-OTHER) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (DIGI-MOS) I.C. (DIGI-MOS) I.C. (DIGI-OTHER) I.C. (MONO-ANA) I.C. (DIGI-OTHER)	
IC6451 IC6501 IC6531 IC6551 IC6601-02 IC6651 IC6652 IC6701	TDA73150 BA4558F-X BA4558F-X BA4558F-X TDA2052V TC4052BF/N/-XE TA8119P SAA736GT-X	I.C. (DIGI-OTHER) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (OIGI-MOS) I.C. (MONO-ANA)	
IC6702 IC6703 IC6704 IC6705 IC6706 IC6708-09 IC6711 IC6901-02	M37471M8-349SP MN1382/Q/-X TC9332F-010 TC7W74F-X TMS570020PHA TDA1386T-X BA4558F-X AN78L05-T	I.C. (MICRO-COMP) I.C. (MONO-ANA) I.C. (DIGI-MOS) I.C. (ECL-LOGIC) I.C. (MICRO-PROC) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (MONO-ANA)	
отні	ERS		
CN6001 CN6017 EF6152 EF6703-04 EF6707 K6152 K6701	CM36336-001-H CHB301W-35P-M QGB2501J1-15 CE42482-103Y CE42482-103Y CE42482-103Y CE41433-001Z CE41433-001Z	SHIELD COVER PLUG JL SOCKET EMI FILTER EMI FILTER EMI FILTER BEADS CORE BEADS CORE	
K6702 K6703 X6151 X6701 X6702	CE41433-001Z CE41433-001Z CE42546-001 CST8.00MT CE42533-001	BEADS CORE BEADS CORE CRYSTAL CER. RESONATOR CRYSTAL	

3-17

CONVERGENCE PW BOARD ASSY (SKB-8001A)

△ Symbol No	. Part No.	Part Name	Description	⚠ Symbol No.	Part No.	Part Name	Description
VAF	RIABLE	RESISTOR		RESI	STOR		
R8427 R8430 R8431 R8433 R8435 R8445 R8476 R8478	QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z	TRIM R (GH KEY) TRIM R (GH L-KEYS) TRIM R (GH LIN) TRIM R (GH BOW) TRIM R (GH PIN BALANCE) TRIM R (GH PIN) TRIM R (GV KEY) TRIM R (GV KEYS)	5kΩ 8 5kΩ B	R8105 R8106 R8107 R8108 R8109 R8110 R8112 R8113	NRSA02J-823X NRSA02J-102X NRSA02J-562X NRSA02J-512X NRSA02J-22X NRSA02J-123X NRSA02J-123X NRSA02J-123X NRSA02J-272X	MG R	82kΩ 1/10w J 1kΩ 1/10w J 5.6kΩ 1/10w J 5.1kΩ 1/10w J 2.2kΩ 1/10w J 15kΩ 1/10w J 12kΩ 1/10w J 2.7kΩ 1/10w J
R8480 R8483 R8484 R8485 R8489 R8494 R8527 R8528	QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z	TRIM R (GV TB-PIN) TRIM R (GV LIN) TRIM R (GV BOW) TRIM R (GV TOP-KEYS) TRIM R (GV TOP-PIN) TRIM R (GV GO KEYS) TRIM R (RH KYE) TRIM R (RH KYES)	5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B	R8114 R8115 R8116 R8117 R8118 R8119 R8120 R8121	NRSAO2J-184X NRSAO2J-273X NRSAO2J-562X NRSAO2J-103X NRSAO2J-332X NRSAO2J-272X NRSAO2J-103X NRSAO2J-223X	MG R	180kΩ 1/10W J 27kΩ 1/10W J 5.6kΩ 1/10W J 10kΩ 1/10W J 3.3kΩ 1/10W J 2.7kΩ 1/10W J 10kΩ 1/10W J 22kΩ 1/10W J
R8530 R8531 R8532 R8533 R8535 R8539 R8540 R8541	QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z	TRIM R (RH L-KEYS) TRIM R (RH LIN) TRIM R (RH SIZE) TRIM R (RH SOW) TRIM R (RH BOW) TRIM R (RH PLIN) TRIM R (RH R-LIN) TRIM R (RH R-LIN) TRIM R (RH L-LIN) TRIM R (GOR H.SIZE)	5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B	R8124 R8126 R8127 R8128 R8129 R8130 R8131-32 R8135	NRSA02J-272X NRSA02J-272X NRSA02J-333X NRSA02J-392X NRSA02J-103X NRSA02J-332X NRSA02J-0ROX NRSA02J-0ROX	MG R MG R MG R MG R MG R MG R MG R	2.7kΩ 1/10w J 2.7kΩ 1/10w J 33kΩ 1/10w J 3.9kΩ 1/10w J 10kΩ 1/10w J 3.3kΩ 1/10w J 0.0Ω 1/10w J 1kΩ 1/10w J
R8542 R8543 R8545 R8547 R8576 R8578 R8580 R8581	QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z	TRIM R (60R H.LIN) TRIM R (60R H.STATIC) TRIM R (RH PIN) TRIM R (RW L-BOW) TRIM R (RW KEY) TRIM R (RW KEYS) TRIM R (RW KEYS) TRIM R (RW TB-PIN) TRIM R (RW TOP-SIZE)	5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B	R8140-41 R8143 R8144 R8145 R8147 R8148 R8149 R8150	NRSAO2J-562X NRSAO2J-273X NRSAO2J-392X NRSAO2J-272X NRSAO2J-223X NRSAO2J-392X NRSAO2J-272X NRVAO2D-272X	MG R MG R MG R MG R MG R MG R MG R	5.6kΩ 1/10w J 27kΩ 1/10w J 3.9kΩ 1/10w J 2.7kΩ 1/10w J 22kΩ 1/10w J 3.9kΩ 1/10w J 2.7kΩ 1/10w J 2.7kΩ 1/10w J 2.7kΩ 1/10w D
R8582 R8583 R8584 R8585 R8589 R8594 R8627 R8628	QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z	TRIM R (RV BOTTOM-SIZE) TRIM R (RV LIN) TRIM R (RV BOW) TRIM R (RV TOP-KEYS) TRIM R (RV TOP-PIN) TRIM R (GOR V.KEY) TRIM R (BH KEY) TRIM R (BH KEYS)	5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B	R8151 R8152 R8153-56 R8157 R8202 R8203 R8206 R8207	NRSAO2J-OROX NRSAO2J-153X NRSAO2J-103X NRSAO2J-OROX NRSAO2J-393X NRSAO2J-562X NRSAO2J-103X NRSAO2J-273X	MG R MG R MG R MG R MG R MG R MG R	0.0Ω 1/10w J 15kΩ 1/10w J 10kΩ 1/10w J 0.0Ω 1/10m J 39kΩ 1/10w J 5.6kΩ 1/10w J 10kΩ 1/10w J 27kΩ 1/10w J
R8630 R8631 R8632 R8633 R8635 R8639 R8640 R8641	QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z	TRIM R (BH L-KEYS) TRIM R (BH LIN) TRIM R (BH SIZE) TRIM R (BH BOW) TRIM R (BH PIN BALANCE) TRIM R (BH R-LIN) TRIM R (BH R-LIN) TRIM R (BH L-LIN) TRIM R (BH L-LIN) TRIM R (60B H.SIZE)	5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B	R8212-13 R8218 R8219 R8220 R8221 R8222 R8224 R8225	NRSAO2J-222X NRSAO2J-102X NRSAO2J-274X NRSAO2J-223X NRSAO2J-103X NRSAO2J-683X NRSAO2J-682X NRSAO2J-683X	MG R MG R MG R MG R MG R MG R MG R	2.2kΩ 1/10W J 1kΩ 1/10W J 270kΩ 1/10W J 22kΩ 1/10W J 10kΩ 1/10W J 68kΩ 1/10W J 6.8kΩ 1/10W J 68kΩ 1/10W J
R8642 R8643 R8645 R8647 R8676 R8678 R8680 R8681	QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z	TRIM R (60B H.LIN) TRIM R (60B H.STATIC) TRIM R (60B PIN) TRIM R (BV L-80W) TRIM R (BV KEY) TRIM R (BV KEY) TRIM R (BV KEYS) TRIM R (BV TB-PIN) TRIM R (BV TD-SIZE)	5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B 5kΩ B	R8226 R8257 R8260 R8262 R8263 R8264 R8265, R8266	NRSAO2 J-223X NRSAO2 J-0ROX NRSAO2 J-123X NRSAO2 J-0ROX NRSAO2 J-103X NRSAO2 J-0ROX NRSAO2 J-333X NRSAO2 J-472X	MG R	22kΩ 1/10W J 0.0Ω 1/10W J 12kΩ 1/10W J 0.0Ω 1/10W J 10kΩ 1/10W J 0.0Ω 1/10W J 33kΩ 1/10W J 4.7kΩ 1/10W J
R8682 R8683 R8684 R8685 R8689 R8694 R8771	QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-502Z QVP0053-203Z QVP0053-203Z	TRIM R (BV BOTTOM-SIZE) TRIM R (BV LIN) TRIM R (BV BOW) TRIM R (BV TOP-KEYS) TRIM R (BV TOP-PIN) TRIM R (BOB V.KEY) TRIM R (RH STATIC) TRIM R (RV STATIC)	SkΩ B SkΩ B SkΩ B SkΩ B SkΩ B SkΩ B 20kΩ B 20kΩ B	R8271-72 R8277 R8278 R8280 R8281 R8282 R8283 R8284	NRSA02J-102X NRSA02J-822X NRSA02J-102X NRSA02J-393X NRSA02J-333X NRSA02J-561X QRE121J-681Y NRSA02J-103X	MG R MG R MG R MG R MG R MG R C R	1kΩ 1/10w J 8.2kΩ 1/10w J 1kΩ 1/10w J 39kΩ 1/10w J 33kΩ 1/10w J 560Ω 1/10w J 680Ω 1/2w J 10kΩ 1/10w J
R8781 R8786	QVP0053-203Z QVP0053-203Z	TRIM R (BH STATIC) TRIM R (BV STATIC)	20kΩ B 20kΩ B	R8288-89 R8301	NRSA02J-152X NRSA02J-103X	MG R MG R	1.5kΩ 1/10W J 10kΩ 1/10W J
RES	ISTOR			R8302 R8303 R8304	NRSA02J-473X NRSA02J-103X NRSA02J-473X	MG R MG R	47kΩ 1/10W J 10kΩ 1/10W J
R8101 R8102 R8103 R8104	NRSA02J-821X NRSA02J-562X NRSA02J-103X NRSA02J-152X	MG R MG R MG R MG R	820Ω 1/10W J 5.6kΩ 1/10W J 10kΩ 1/10W J 1.5kΩ 1/10W J	R8311 R8312 R8313	NRSA02J-153X NRSA02J-153X NRSA02J-393X NRSA02J-153X	MG R MG R MG R	47kΩ 1/10W J 15kΩ 1/10W J 39kΩ 1/10W J 15kΩ 1/10W J

Symbol No.	Part No.	Part Name	Description	⚠ Symbol No.	Part No.	Part Name	Description
RESI	STOR			RES	ISTOR		
R8314 R8315 R8316 R8317 R8318 R8319 R8320 R8321	NRSA02J-393X NRSA02J-123X NRSA02J-222X NRSA02J-102X NRSA02J-103X NRSA02J-183X NRSA02J-153X NRSA02J-222X	MG R MG R MG R MG R MG R MG R MG R	39kΩ 1/10W J 12kΩ 1/10W J 2.2kΩ 1/10W J 1kΩ 1/10W J 10kΩ 1/10W J 18kΩ 1/10W J 15kΩ 1/10W J 2.2kΩ 1/10W J	R8604 R8605 R8606-07 R8608 R8610 R8613 R8614-15 R8616	NRSA02J-103X NRSA02J-682X HRSA02J-103X NRSA02J-682X NRSA02J-392X NRSA02J-682X NRSA02J-562X NRSA02J-473X	MG R MG R MG R MG R MG R MG R MG R MG R	10kΩ 1/10W J 6.8kΩ 1/10W J 10kΩ 1/10W J 6.8kΩ 1/10W J 3.9kΩ 1/10W J 6.8kΩ 1/10W J 5.6kΩ 1/10W J 47kΩ 1/10W J
R8322 R8323 R8324 R8325-26 R8328 R8329 R8343 R8352	NRSA02J-102X NRSA02J-103X NRSA02J-183X NRSA02J-223X NRSA02J-561X QRE121J-681Y NRSA02J-0ROX NRSA02J-0ROX	MG R MG R MG R MG R G R C R MG R MG R	1kΩ 1/10W J 10kΩ 1/10W J 18kΩ 1/10W J 22kΩ 1/10W J 560Ω 1/10W J 680Ω 1/2W J 0.0Ω 1/10W J 0.0Ω 1/10W J	R8617-18 R8620 R8622 R8623 R8624 R8626 R8629 R8648	NRSA02J-273X NRSA02J-103X NRSA02J-103X NRSA02J-0R0X NRSA02J-682X NRSA02J-153X NRSA02J-333X NRSA02J-0R0X	MG R MG R MG R MG R MG R MG R MG R MG R	27kΩ 1/10W J 10kΩ 1/10W J 10kΩ 1/10W J 0,0Ω 1/10W J 6.8kΩ 1/10W J 15kΩ 1/10W J 33kΩ 1/10W J 0,0Ω 1/10W J
R8355-56 R8357-58 R8401 R8402 R8405 R8406 R8407 R8408	NRSA02J-561X QRE121J-681Y NRSA02J-153X NRSA02J-273X NRSA02J-153X NRSA02J-183X NRSA02J-332X NRSA02J-682X	MG R C R MG R MG R MG R MG R MG R	560Ω 1/10W J 680Ω 1/2W J 15kΩ 1/10W J 27kΩ 1/10W J 15kΩ 1/10W J 18kΩ 1/10W J 3.3kΩ 1/10W J 6.8kΩ 1/10W J	R8649 R8651 R8653 R8655-57 R8658 R8659-60 R8661	NRSA02J-562X NRSA02J-683X NRSA02J-153X NRSA02J-183X NRSA02J-223X NRSA02J-183X NRSA02J-183X NRSA02J-183X	MG R MG R MG R MG R MG R MG R MG R	5.6kΩ 1/10W J 68kΩ 1/10W J 15kΩ 1/10W J 18kΩ 1/10W J 21kΩ 1/10W J 18kΩ 1/10W J 4.7kΩ 1/10W J 18kΩ 1/10W J
R8410 R8413 R8420 R8426 R8429 R8451 R8453 R8453	NRSA02J-223X NRSA02J-103X NRSA02J-562X NRSA02J-153X NRSA02J-333X NRSA02J-823X NRSA02J-273X NRSA02J-183X	MG R MG R MG R MG R MG R MG R MG R	22kΩ 1/10W J 10kΩ 1/10W J 5.6kΩ 1/10W J 15kΩ 1/10W J 33kΩ 1/10W J 82kΩ 1/10W J 27kΩ 1/10W J 18kΩ 1/10W J	R8665 R8668 R8669 R8696 R8697 R8698 R8701-02 R8703-04	NRSA02J-273X NRSA02J-183X NRSA02J-273X NRSA02J-472X NRSA02J-392X NRSA02J-682X NRSA02J-221X NRSA02J-682X	MG R MG R MG R MG R MG R MG R MG R	27kΩ 1/10W J 18kΩ 1/10W J 27kΩ 1/10W J 4.7kΩ 1/10W J 3.7kΩ 1/10W J 6.7kΩ 1/10W J 6.7kΩ 1/10W J 6.7kΩ 1/10W J 6.7kΩ 1/10W J
R8458-59 R8460 R8464 R8469 R8501 R8502 R8503 R8504	NRSA02J-223X NRSA02J-183X NRSA02J-223X NRSA02J-273X NRSA02J-103X NRSA02J-153X NRSA02J-123X NRSA02J-103X	NG R NG R NG R NG R NG R NG R NG R	22kΩ 1/10W J 18kΩ 1/10W J 22kΩ 1/10W J 27kΩ 1/10W J 10kΩ 1/10W J 15kΩ 1/10W J 12kΩ 1/10W J 10kΩ 1/10W J	R8707-10 R8711-12 R8713-14 R8717-20 R8721-26 R8731-32 R8733-34 R8735	NRSA02J-103X NRSA02J-221X NRSA02J-123X NRSA02J-103X NRSA02J-102X NRSA02J-221X NRSA02J-221X NRSA02J-682X NRSA02J-103X	MG R MG R MG R MG R MG R MG R MG R	10kΩ 1/10m J 20Ω 1/10m J 10kΩ 1/10m J 10kΩ 1/10m J 10kΩ 1/10m J 20Ω 1/10m J 6.1kΩ 1/10m J 10kΩ 1/10m J
R8505 R8506-07 R8508 R8510 R8513 R8514-15 R8516 R8517-18	NRSA02J-682X NRSA02J-103X NRSA02J-682X NRSA02J-392X NRSA02J-682X NRSA02J-562X NRSA02J-473X NRSA02J-273X	MG R MG R MG R MG R MG R MG R MG R	6.8kΩ 1/10W J 10kΩ 1/10W J 6.8kΩ 1/10W J 3.9kΩ 1/10W J 6.8kΩ 1/10W J 5.6kΩ 1/10W J 47kΩ 1/10W J 27kΩ 1/10W J	R8737 R8739-40 R8741-42 R8743-44 R8747-50 R8751-52 R8753-54 R8757-60	NRSA02J-103X NRSA02J-103X NRSA02J-221X NRSA02J-123X NRSA02J-103X NRSA02J-221X NRSA02J-221X NRSA02J-682X NRSA02J-103X	MG R MG R MG R MG R MG R MG R MG R	1 kΩ 1/10w J 1 kΩ 1/10w J 2 lΩΩ 1/10w J 1 kΩ 1/10w J 2 lΩΩ 1/10w J 2 lΩΩ 1/10w J 2 lΩΩ 1/10w J 6 lkΩ 1/10w J 1 kΩ 1/10w J
R8520 R8522 R8523 R8525 R8526 R8529 R8548 R8549	NRSA02J-472X NRSA02J-103X NRSA02J-0R0X NRSA02J-472X NRSA02J-153X NRSA02J-333X NRSA02J-0R0X NRSA02J-273X	MG R MG R MG R MG R MG R MG R MG R	$\begin{array}{llll} 4.7 k \Omega & 1/10 W & J \\ 10 k \Omega & 1/10 W & J \\ 0.0 \Omega & 1/10 W & J \\ 4.7 k \Omega & 1/10 W & J \\ 15 k \Omega & 1/10 W & J \\ 33 k \Omega & 1/10 W & J \\ 0.0 \Omega & 1/10 W & J \\ 27 k \Omega & 1/10 W & J \\ \end{array}$	R8761-62 R8763-64 R8767-70 R8772 R8773 R8774 R8775 R8777	NRSA02J-221X NRSA02J-123X NRSA02J-103X NRSA02J-563X NRSA02J-184X NRSA02J-153X NRSA02J-353X NRSA02J-563X	MG R MG R MG R MG R MG R MG R MG R	20Ω 1/10W J 1kΩ 1/10W J 1kΩ 1/10W J 5kΩ 1/10W J 18kΩ 1/10W J 1kΩ 1/10W J 3.kΩ 1/10W J 5kΩ 1/10W J
R8551 R8553 R8555-57 R8558 R8559-60 R8562 R8564 R8565	NRSA02J-683X NRSA02J-153X NRSA02J-183X NRSA02J-223X NRSA02J-183X NRSA02J-103X NRSA02J-183X NRSA02J-153X	MG R MG R MG R MG R MG R MG R MG R	68kΩ 1/10W J 15kΩ 1/10W J 18kΩ 1/10W J 22kΩ 1/10W J 18kΩ 1/10W J 10kΩ 1/10W J 18kΩ 1/10W J 15kΩ 1/10W J	R8778 R8779 R8780 R8782 R8783 R8785 R8785 R8787	NRSA02J-184X NRSA02J-393X NRSA02J-392X NRSA02J-363X NRSA02J-184X NRSA02J-392X NRSA02J-363X NRSA02J-184X	MG R MG R MG R MG R MG R MG R MG R	18k\(\Omega\) 1/10W J 3k\(\Omega\) 1/10W J 3.k\(\Omega\) 1/10W J 5k\(\Omega\) 1/10W J 18k\(\Omega\) 1/10W J 3.k\(\Omega\) 1/10W J 5k\(\Omega\) 1/10W J 18k\(\Omega\) 1/10W J
R8567 R8569 R8596 R8597 R8598 R8601 R8602	NRSA02J-103X NRSA02J-273X NRSA02J-472X NRSA02J-562X NRSA02J-472X NRSA02J-103X NRSA02J-153X	MG R MG R MG R MG R MG R MG R	10kΩ 1/10W J 27kΩ 1/10W J 4.7kΩ 1/10W J 5.6kΩ 1/10W J 4.7kΩ 1/10W J 10kΩ 1/10W J 15kΩ 1/10W J	R8789 R8790 R8791-94 R8795-98 R8802 R8804 R8805	MRSA02J-393X MRSA02J-392X MRSA02J-273X MRSA02J-682X MRSA02J-153X MRSA02J-332X QRL039J-221	NG R NG R NG R NG R NG R ON R	3kQ 1/10W J 3.kQ 1/10W J 2kQ 1/10W J 6.kQ 1/10W J 1kQ 1/10W J 3.kQ 1/10W J 10Q 3W J 13Q 3W J

∆ Symbol No.	Part No.	Part Name	Description
RES	STOR		
R8808	QRE121J-272Y	C R	2.7kΩ 1/2W J
R8812	NRSA02J-153X	MG R	15kΩ 1/10W J
R8814	NRSA02J-332X	MG R	3.3kΩ 1/10W J
R8815	QRL039J-221	OM R	220Ω 3W J
R8817	QRT039J-3R3	MFR	3.3Ω 3W J
R8822	NRSA02J-153X	MG R	15kΩ 1/10W J
R8824 R8825	NRSA02J-332X QRL039J-221	MG R Om R	3.3kΩ 1/10W J 220Ω 3W J
110023	Q/IC0555-222		
R8827	QRT039J-3R3	MFR	3.3Ω 3W J 2.7kΩ 1/2W J
R8828 R8832	QRE121J-272Y NRSA02J-153X	CR MGR	2.7kΩ 1/2W J 15kΩ 1/10W J
R8834	NRSA02J-332X	MG R	3.3kΩ 1/10W J
R8835	QRL039J-221	OM R	220Ω 3W J
R8837	QRT039J-3R3	MF R	3.3Ω 3W J
R8842	NRSA02J-153X	MG R	15kΩ 1/10W J
R8844	NRSA02J-332X	MG R	3.3kΩ 1/10W J
R8845	QRL039J-121	OM R	120Ω 3W J
R8847	QRT039J-3R3	MF_R	3.3Ω 3W J
R8848	QRE121J-272Y	C R	2.7kΩ 1/2W J
R8852	NRSA02J-153X	MG R	15kΩ 1/10W J
R8854 R8855	NRSA02J-332X QRL039J-221	MG R OM R	3.3kΩ 1/10W J 220Ω 3W J
R8857	QRT039J-3R3	NF R	3.3Ω 3W J
R8901	NRSA02J-561X	MG R	560Ω 1/10W J
R8902	NRSA02J-473X	MG R	47kΩ 1/10₩ J
R8902 R8903	NRSA02J-473X NRSA02J-392X	MG R	4/KΩ 1/10W J 3.9kΩ 1/10W J
R8904-05	NRSA02J-752X	MG R	7.5kΩ 1/10W J
R8906	NRSA02J-561X	MG R	560Ω 1/10W J
R8907-08	NRSA02J-752X	MG R	7.5kΩ 1/10W J
	ACITOR		
C8102	QFLC1HJ-182Z	M CAP.	1800pF SOV J
C8103	QENC1HM-335Z	BP E CAP.	3.3µF 50V M
C8104 C8108	QFV71HJ-224Z QENC1HM-105Z	MF CAP. BP E CAP.	0.22μF 50V J 1μF 50V M
C8115	QEN61CM-106Z	BP E CAP.	10µF 16V M
C8117	QFV71HJ-105Z	MF CAP.	1μF 50V J
C8119	QEN61HM-225Z	BP E CAP.	2.2μF 50V M
C8121	QFLC1HJ-821Z	M CAP.	820pF 50V J
C8122	QFV71HJ-563Z	MF CAP.	0.056µF 50V J
C8123	QFV71HJ-124Z	MF CAP.	0.12μF 50V J
C8126	QFV71HJ-393Z	MF CAP. C CAP.	0.039µF 50V J
C8140 C8143	NDC21HJ-330X QFP31HG-152Z	PP CAP.	33pF 50V J 1500pF 50V G
C8145	QFLC1HJ-123Z	M CAP.	
C8155	QFP31HG-152Z	PP CAP.	1500pF 50V G
C8156	QFP31HJ-392Z	PP CAP.	3900pF 50V J
C8204	QEN61CM-106Z	BP E CAP.	10µF 16V M
C8309-10	QEN61CM-106Z	BP E CAP.	10µF 16V M
C8701-04	NDC21HJ-470X	C CAP.	47pF 50V J
(8707-10 (8721-24	NDC21HJ-100X NDC21HJ-470X	C CAP. C CAP.	10pF 50V J 47pF 50V J
C8721-24 C8725-26	NDC21HJ-100X	C CAP.	10pF 50V J
C8728-29	NDC21HJ-100X	C CAP.	10pF 50V J
C8731-34	NDC21HJ-470X	C CAP.	47pF 50V J
C8735-36	NDC21HJ-100X	C CAP.	10pF 50V J
C8738-39	NDC21HJ-100X	C CAP.	10pF 50V J
C8771-74	QFLC1HJ-333Z	M CAP.	0.033µF 50V J
C8802	QEHC1HM-476Z	E CAP.	47μF 50V M
C8804 C8805	QEHC1HM-476Z OEHC1VM-476Z	E CAP. E CAP.	47μF 50V M 47μF 35V M
(8806	NCS21HJ-221X	C CAP.	4/μr 35V η 220pF 50V J
C8812	QEHCIHM-476Z	E CAP.	47µF 50V M
C8814	OCUCIUM 4767	E CAP.	47µF 50V M
C8815	QEHC1HM-476Z QEHC1VM-476Z	E CAP.	47μF 50V M 47μF 35V M
C8816	NCS21HJ-221X	C CAP.	220pF 50V J
C8822	QEHCIHM-476Z	E CAP.	47μF 50V M
C8824	QEHCIHM-476Z	E CAP.	47μF 50V M
C8825 C8826	QEHCIVM-476Z	E CAP. C CAP.	47μF 35V M 220pF 50V J
(8901-02	NCS21HJ-221X Qetc1VH-227Z	E CAP.	220pF 50V J 220µF 35V M
C8906-07 C8916-27	QETC1VM-227Z NCF21HZ-104X	E CAP. C CAP.	220µF 35V M 0,1µF 50V Z

Δ	Symbol No.	Part No.	Part Name	Description
	COII	_		
	L8901-04	QQL26AK-470Z	CHOKE COIL	
_	DIO) E		
	D8251-52 D8256 D8305 D8315 D8317 D8802-05 D8812-15 D8822-25	RD8.2E/B2/-T2 DAN2O2K-X DAP2O2K-X DAP2O2K-X DAN2O2K-X RD33E/B1/-T2 RD33E/B1/-T2 RD33E/B1/-T2	ZENER DIODE DIODE ARRAY DIODE ARRAY DIODE ARRAY DIODE ARRAY ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
	08901-05	MA3150/M/-X	ZENER DIODE	
	TRAN	1SISTO	R	
	08101 08102 08103-05 08901 08902	2SC2412K/QR/-X 2SA1037K/QR/-X DTC124EKA-X 2SD1276A/QP/ 2SB950A/QP/	SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	
_	IC			1PAPER
	IC8101 IC8103-04 IC8201-02 IC8204-05 IC8253 IC8301-03 IC8701-11 IC8801-03	PA0036 TC4538BP/N/ BA15218N BA15218N MC14053BCP BA15218N BA15218N STK4274	I.C. (MONO-ANA) I.C. (DIGI-MOS) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (DIGI-MOS) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (HONO-ANA) I.C. (HONO-ANA) I.C. (HONO-ANA)	
	IC8901 IC8902 IC8903 IC8904 IC8905	M5230L NJM7812FA NJM7912FA NJM7805FA NJM7905FA	I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (MONO-ANA)	
	ОТНЕ	RS		
A A A A A	CL8002 CL8003 CL8004 R8806 R8816 R8826 R8836 R8846	CM46852-001 CM46852-001 CHJ1010-115-F QRZ9023-3R3 QRZ9023-3R3 QRZ9023-3R3 QRZ9023-3R3 QRZ9023-3R3	WIRE CLAMP WIRE CLAMP WIRE CLAMP F R F R F R F R	3.3Ω 2W J 3.3Ω 2W J 3.3Ω 2W J 3.3Ω 2W J 3.3Ω 2W J
Δ	R8856	QRZ9023-3R3	FR	3.3Ω 2W J

FRONT CONTROL PW BOARD ASSY (SKB-8101A)

Symbol N	o. Part No.	Part Name	Description
RE:	SISTOR		
R8001-02 R8003-04 R8005 R8007		C R PEAKING COIL C R C R	1kΩ 1/4W J 10kΩ 1/4W J 6.8kΩ 1/4W J
R8008 R8009 R8010 R8016-17	QRE141J-332Y QRE141J-561Y QRE141J-122Y	C R C R C R C R	3.3kΩ 1/4W J 560Ω 1/4W J 1.2kΩ 1/4W J 10kΩ 1/4W J
R8018 R8019 R8411	QRE141J-153Y QRE141J-472Y QRE141J-222Y	C R C R C R	15kΩ 1/4W J 4.7kΩ 1/4W J 2.2kΩ 1/4W J
DIC	DDE		
D8001 D8002 D8003 D8401-04	SLR-342DU-T GL3ED8 155133-T2 MTZJ10A-T2	L.E.D.(ORG) L.E.D. SI.DIODE ZENER DIODE	
TRANSISTOR)R	
Q8001 Q8002-03 Q8401	DTC124ESA-T DTA124ESA-T 2SC3311A/QR/-T	DIGI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR	
ОТН	HERS		
CL8001-0 CL8004 J8001 J8002 J8003 J8004 J8005	CH35833-A01-H 2 CHJ2030-115-F CHJ2030-115-F QMCC004-C01 CEMN011-001 CEMN011-003 CEMN011-002 QMS3004-C01	L.E.D.HOLDER WIRE CLAMP WIRE CLAMP MINI DIN JACK JACK JACK JACK HEADPHONE JACK	
58002	QSP1A11-C18Z QSP1A11-C18Z	PUSH SWITCH PUSH SWITCH	CH+ CH-

REMO-CON PW BOARD ASSY (SKB-8102A)

∆ Symbol No.	Part No.	Part Name	De:	scripti	ion
RES	ISTOR		·		
R8011	QRE141J-102Y	C R	1kΩ	1/4W	J
CAP	ACITOR	.			
C8012	QFLC1HJ-104Z	M CAP.	0.1μF	50V	J
IC					
IC8011	HC-337M	IFR DETECT UNIT			

POWER PW BOARD ASSY (SKB-9001A)

FOWERF	W BOARD	M331 (3ND-300	.,,
▲ Symbol No.	Part No.	Part Name	Description
RESI R9151	STOR QRE141J-563Y	C R	56kΩ 1/4W J
R9152	QRE141J-273Y	C R	27kΩ 1/4W J
R9153	QRE141J-153Y	C R	15kΩ 1/4W J
R9154	QRE141J-684Y	C R	680kΩ 1/4W J
R9155	QRE141J-104Y	C R	100kΩ 1/4W J
R9156	QRE141J-474Y	C R	470kΩ 1/4W J
R9157	QRE141J-104Y	C R	100kΩ 1/4W J
R9158	QRE141J-182Y	C R	1.8kΩ 1/4W J
R9159	QRE141J-392Y	C R	3.9kΩ 1/4W J
R9160-61	QRE141J-562Y	C R	5.6kΩ 1/4W J
R9162-63	QRE141J-472Y	C R	4.7kΩ 1/4W J
R9164	QRE141J-101Y	C R	100Ω 1/4W J
R9165	QRE141J-103Y	C R	100Ω 1/4W J
R9166-67	QRE141J-103Y	C R	10kΩ 1/4W J
R9168	QRE141J-223Y	C R	10kΩ 1/4W J
R9169	QRJ146J-153X	C R	15kΩ 1/4W J
R9170 R9400 R9402-03 R9404 R9406 R9407 R9408 R9409	QRE121J-334Y QRE141J-332Y QRE141J-472Y QRN1441J-183Y QRE141J-103Y QRE141J-822Y QRV141F-8451Y QRN141J-104Y	C R C R C R C R C R C R C R C R C R	330kΩ 1/2W J 3.3kΩ 1/4W J 4.7kΩ 1/4W J 18kΩ 1/4W J 10kΩ 1/4W J 8.2kΩ 1/4W J 8.4kΩ 1/4W J 8.4kΩ 1/4W J
R9410	QRE121J-2R2Y	C R	2.2Ω 1/2W J
R9412	QRE121J-1R2Y	C R	1.2Ω 1/2W J
R9413	QRE144J-103Y	C R	10kΩ 1/4W J
R9414-15	QRE141J-561Y	C R	560Ω 1/4W J
R9601	QRE141J-221Y	C R	220Ω 1/4W J
R9602-03	QRE141J-333Y	C R	2.2kΩ 1/4W J
R9605	QRE141J-222Y	C R	2.2kΩ 1/4W J
R9606	QRE141J-221Y	C R	2.2kΩ 1/4W J
R9607	QRE141J-123Y	C R	12kΩ 1/4W J 2.7kΩ 1/4W J 100Ω 1/4W J 1.2kΩ 1/4W J 1.3kΩ 1/4W J 1.3kΩ 1/4W J 1.3kΩ 1/4W J 1.2kΩ 1/4W J 1.2kΩ 1/4W J 1.2kΩ 1/4W J
R9608	QRE141J-272Y	C R	
R9609	QRE141J-101Y	C R	
R9610	QRE141J-122Y	C R	
R9611	QRE141J-182Y	C R	
R9612	QRE141J-152Y	C R	
R9614	QRE141J-123Y	C R	
R9615	QRE141J-822Y	C R	
R9616	QRE141J-273Y	C R	27kΩ 1/4W J
R9617	QRE121J-562Y	C R	5.5kΩ 1/2W J
R9618	QRE141J-221Y	C R	200Ω 1/4W J
R9619	QRE141J-824Y	C R	820kΩ 1/4W J
R9620	QRE141J-562Y	C R	5.5kΩ 1/4W J
R9621	QRE141J-151Y	C R	150Ω 1/4W J
R9622	QRE141J-471Y	C R	470Ω 1/4W J
R9623-25	QRE121J-184Y	C R	180kΩ 1/2W J
R9626-28 R9629 R9630 R9631 R9632 R9640 R9641 R9642	QRE121J-224Y QRE141J-822Y QRE141J-392Y QRE121J-103Y QRE121J-183Y QRE141J-824Y QRE141J-562Y QRE141J-121Y	C R C R C R C R C R C R C R C R	22lkΩ 1/2W J 8.lkΩ 1/4W J 3.lkΩ 1/4W J JlkΩ 1/2W J 3lkΩ 1/2W J 3lkΩ 1/2W J 82lkΩ 1/4W J 5.lkΩ 1/4W J 1l0Ω 1/4W J
R9643	QRE141J-471Y	C R	40C2 1/4W J 18kC2 1/2W J 22kC2 1/2W J 3kC2 1/4W J 3,kC2 1/4W J .NC2 1/4W J 10kQ 18kC2 1/2W J
R9644-46	QRE121J-184Y	C R	
R9647-49	QRE121J-224Y	C R	
R9650	QRE141J-123Y	C R	
R9651	QRE141J-392Y	C R	
R9652	QRM141J-105Y	C R	
R9654	QR20056-103Z	C OMP.R	
R9655	QRE121J-184Y	C R	
R9656 R9657 R9658 R9659 R9661 R9662 R9663 R9664	QRE141J-220Y QRE141J-222Y QRE141J-562Y QRE141J-472Y QRE141J-392Y QRE141J-102Y QRE14J-183Y QRE121J-184Y	C R C R C R C R C R C R C R	2\times 1/4\times 2\kappa 1/4\times 5\kappa 1/4\times 4\kappa 1/4\times 3\kappa 1/4\times 1\kappa 1/4\times 1\kappa 1/2\times 1\kappa 1/2\times

Δ	Symbol No.	Part No.	Part Name	Description
_	RESI	STOR		
	R9665 R9666 R9667 R9668 R9670 R9671 R9672 R9674-75	QRE141J-330Y QRE141J-222Y QRE141J-562Y QRE141J-472Y QRE141J-392Y QRE141J-102Y QRE141J-183Y QRE141J-392Y	C R C R C C R C C R C C R C C R	33Ω 1/4W J 2.2kΩ 1/4W J 5.6kΩ 1/4W J 4.7kΩ 1/4W J 3.9kΩ 1/4W J 1kΩ 1/4W J 18kΩ 1/4W J 3.9kΩ 1/4W J
Δ	R9678-79 R9901 R9902	QRZ9017-101 QRZ9017-101 QRE121J-184Y QRZ0107-685Z QRZ0057-825 QRZ0057-825	FR FR CR CR CR CR	100 Ω 1/4W J 100 Ω 1/4W J 180kΩ 1/2W J 6.8MΩ 1/2W K 8.2MΩ 1W J 8.2MΩ 1W J
_	CAPA	CITOR		
	C9151 C9152 C9156 C9402 C9403 C9601 C9602 C9603	QFLC1HJ-333Z QEN61CM-106Z QCB31HK-331Z QETC1VM-107Z QETC1VM-477Z QENC1HM-335Z QETC1JM-106Z QFV71HJ-104Z	M CAP. BP E CAP. C CAP. E CAP. E CAP. BP E CAP. E CAP. KAP. MF CAP.	0.033µF 50V J 10µF 16V M 330pF 50V K 100µF 35V M 470µF 35V M 3.3µF 50V M 10µF 63V M 0.1µF 50V J
	C9607 C9609 C9612 C9615 C9616-17 C9901 C9902 C9903	QFV71HJ-104Z QFV71HJ-224Z QFZ0081-1002S QFZ0081-1001S QFV71HJ-124Z QFZ9036-224 QFZ9036-224 QCZ9078-222	MF CAP. MF CAP. MPP CAP. MPP CAP. MP CAP. MF CAP. MF CAP. MF CAP. C CAP.	0.1µF 50V J 0.22µF 50V J 0.01µF1600V ±3‰ 1000pF1600V ±3‰ 0.12µF 50V J 0.22µFAC250V M 0.22µFAC250V M 2200pFAC250V M
Δ	C9904 C9905 C9906 C9911 C9912	QCZ9078-222 QCZ9085-472 QFZ9036-104 QFZ9036-104 QFZ9036-104	C CAP. C CAP. MF CAP. MF CAP. MF CAP.	2200pFAC250V M 4700pFAC250V M 0.1µFAC250V M 0.1µFAC250V M 0.1µFAC250V M
_	DIOD	E		
	D9151-56 D9157 D9158 D9401 D9603 D9605-06 D9607 D9608-09	155133-T2 EU2A-T3 155133-T2 15835-100A-T2 155133-T2 155133-T2 E51F-LFG2 155133-T2	SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE	
	D9610	ES1F-LFG2	SI.DIODE	
		SISTOR	₹	
	09151-54 09155-56 09401-02 09601-03 09604 09605 09606-07 09608	2SC1740S/QR/-T 2SA1499/QPO/ 2SC1740S/QR/-T 2SC1740S/QR/-T 2SA933S(QR)-T 2SC1740S/QR/-T 2SC2540S/QR/-T 2SC4256 2SA933S(QR)-T	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	
	09609 09610-11 09612 09613-14 09615 09616-17	2SC1740S/QR/-T 2SC4256 2SA933S(QR)-T 2SC1740S/QR/-T 2SA933S(QR)-T 2SC1740S/QR/-T	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	
	IC			
	IC9151 IC9404	UPC358C LA7845	I.C.(MONO-ANA) I.C.(MONO-ANA)	

∆ Symbol No.	Part No.	Part Name	Description
ОТН	ERS		
CL9002 CL9004 CN9007 CN9008 CN9011 CN9012 CN9013	CEMG002-001Z CM46852-001 CM46852-001 CHA201T-10P-J CHA201T-10P-J CHA201T-10P-J CHA201T-10P-J CHA201T-10P-J	FUSE CLIP WIRE CLAMP WIRE CLAMP FJ CONNECTOR FJ CONNECTOR FJ CONNECTOR FJ CONNECTOR FJ CONNECTOR FJ CONNECTOR	
CN9014 CN9015 CN9016 A LF9901 A LF9912 A F9901 SG9601	CHA201T-10P-J CHA201T-10P-J CHA201T-10P-J CE41775-001 CE41775-001 CE41775-001 QMF51E2-5R0S CE42447-302	FJ CONNECTOR FJ CONNECTOR FJ CONNECTOR LINE FILTER LINE FILTER LINE FILTER FUSE ARRESTOR	
VA9901	ERZ-C10VK621A	VARISTOR	

PIN JACK PW BOARD ASSY (SKB-06101A)

Δ	Symbol No.	Part No.	Part Name	Description
	ОТНЕ	ERS		
	J6001 J6002	CEMN045-004 CEMN090-002	PIN JACK PIN JACK	

PIP/TEXT PW BOARD ASSY (SKB-0T003A)

Δ	Symbol No.	Part No.	Part Name	Description
	VARI	ABLE	RESISTOR	
	R0002 R0004 R0009 R0116 R0260 R0261 R0262	NVP1305-102X NVP1305-222X NVP1305-102X NVP1305-681X NVP1305-222X NVP1305-222X NVP1305-222X	CHIP TRIM R (V.POSITI CHIP TRIM R (H.POSITI CHIP TRIM R (H.POSITI TRIM R (Y LEVEL) CHIP TRIM R (R GAIN) CHIP TRIM R (B GAIN) CHIP TRIM R (G GAIN)	ON 2) 2.2kΩ
	RESI	STOR		
	R0001 R0003 R0005 R0008 R0010 R0012 R0101 R0102	NRSA02J-333X NRSA02J-822X NRSA02J-563X NRSA02J-222X HRSA02J-104X HRSA02J-822X NRSA02J-102X NRSA02J-122X	MG R MG R MG R MG R MG R MG R MG R	33kΩ 1/10W J 8.2kΩ 1/10W J 56kΩ 1/10W J 2.2kΩ 1/10W J 100kΩ 1/10W J 8.2kΩ 1/10W J 1kΩ 1/10W J 1.2kΩ 1/10W J
	R0105 R0106 R0108 R0109 R0110 R0111-12 R0113 R0114	NRSA02J-683X NRSA02J-0R0X NRSA02J-102X NRSA02J-122X NRSA02J-222X NRSA02J-102X NRSA02J-122X NRSA02J-222X	MG R MG R MG R MG R MG R MG R MG R	68kΩ 1/10W J 0.0Ω 1/10W J 1kΩ 1/10W J 1.kΩ 1/10W J 2.kΩ 1/10W J 1.kΩ 1/10W J 1.kΩ 1/10W J 1.2kΩ 1/10W J 2.2kΩ 1/10W J 2.2kΩ 1/10W J
	R0115 R0117 R0118 R0119 R0120-22 R0123 R0124 R0125	NRSA02J-102X NRSA02J-331X NRSA02J-821X NRSA02J-471X NRSA02J-102X NRSA02J-332X NRSA02J-333X NRSA02J-332X	MG R MG R MG R MG R MG R MG R MG R	1kΩ 1/10W J 330Ω 1/10W J 820Ω 1/10W J 470Ω 1/10W J 1kΩ 1/10W J 3,3kΩ 1/10W J 33kΩ 1/10W J 33kΩ 1/10W J
	R0126 R0127 R0130 R0131 R0133-34 R0135-36 R0140-43 R0145-48	NRSA02J-333X NRSA02J-222X NRSA02J-103X NRSA02J-102X NRSA02J-102X NRSA02J-104X NRSA02J-472X NRSA02J-223X	MG R MG R MG R MG R MG R MG R MG R	33kΩ 1/10W J 2.2kΩ 1/10W J 10kΩ 1/10W J 1kΩ 1/10W J 1kΩ 1/10W J 100kΩ 1/10W J 4.7kΩ 1/10W J 22kΩ 1/10W J
	R0153-55 R0156 R0157 R0158 R0159 R0160 R0161 R0162	NRSA02J-0R0X NRSA02J-472X NRSA02J-103X NRSA02J-561X NRSA02J-103X NRSA02J-153X NRSA02J-103X NRSA02J-223X	MG R MG R MG R MG R MG R MG R MG R	$\begin{array}{cccc} 0.0\Omega & 1/10\text{W} & \text{J} \\ 4.7\text{k}\Omega & 1/10\text{W} & \text{J} \\ 10\text{k}\Omega & 1/10\text{W} & \text{J} \\ 56\Omega & 1/10\text{W} & \text{J} \\ 10\text{k}\Omega & 1/10\text{W} & \text{J} \\ 10\text{k}\Omega & 1/10\text{W} & \text{J} \\ 15\text{k}\Omega & 1/10\text{W} & \text{J} \\ 10\text{k}\Omega & 1/10\text{W} & \text{J} \\ 22\text{k}\Omega & 1/10\text{W} & \text{J} \end{array}$
	R0164 R0165 R0166 R0171 R0172 R0173 R0174 R0175	NRSA02J-332X NRSA02J-222X NRSA02J-103X NRSA02J-122X NRSA02J-562X NRSA02J-222X NRSA02J-122X NRSA02J-562X	MG R MG R MG R MG R MG R MG R MG R	3.3k\(\Omega\) 1/10\(\width\) J 2.2k\(\Omega\) 1/10\(\width\) J 10\(\omega\) 1/10\(\width\) J 1.2k\(\Omega\) 1/10\(\width\) J 5.6k\(\Omega\) 1/10\(\width\) J 1.2k\(\Omega\) 1/10\(\width\) J 5.6k\(\Omega\) 1/10\(\width\) J
	R0176 R0177 R0178 R0201 R0202 R0203-06 R0207 R0208	NRSA02J-222X NRSA02J-392X NRSA02J-331X NRSA02J-821X NRSA02J-101X NRSA02J-102X NRSA02J-680X NRSA02J-123X	MG R MG R MG R MG R MG R MG R MG R	2.2kΩ 1/10W J 3.9kΩ 1/10W J 330Ω 1/10W J 820Ω 1/10W J 100Ω 1/10W J 1kΩ 1/10W J 68Ω 1/10W J 12kΩ 1/10W J
	R0209 R0210 R0211 R0212 R0213-14 R0215 R0216 R0217	NRSA02J-562X NRSA02J-102X NRSA02J-272X NRSA02J-222X NRSA02J-122X NRSA02J-123X NRSA02J-562X NRSA02J-102X	MG R MG R MG R MG R MG R MG R MG R	5.6kΩ 1/10W J 1kΩ 1/10W J 2.7kΩ 1/10W J 2.7kΩ 1/10W J 1.2kΩ 1/10W J 1.2kΩ 1/10W J 12kΩ 1/10W J 16kΩ 1/10W J 1kΩ 1/10W J

A 6	N	Death Here	Dennelskinn
∆ Symbol		Part Name	Description
RE	SISTOR		
R0218	NRSA02J-750X	MG R	75Ω 1/10W J
R0219 R0220	NRSAO2J-821X NRSAO2J-101X	NG R NG R	820Ω 1/10W J 100Ω 1/10W J
R0221	NRSA02J-102X	MG R	1kΩ 1/10W J
R0222	NRSA02J-222X	MG R MG R	2.2kΩ 1/10W J 1kΩ 1/10W J
R0223 R0224	NRSAO2J-102X NRSAO2J-680X	MG R	58Ω 1/10W J
R0225	NRSA02J-123X	MG R	12kΩ 1/10W J
R0226	NRSA02J-562X	MG R	5.6kΩ 1/10W J
R0227-2	9 NRSA02J-102X	MG R	lkΩ 1/10W J
R0230 R0231	NRSAO2J-272X NRSAO2J-222X	MG R MG R	2.7kΩ 1/10W J 2.2kΩ 1/10W J
R0232-3		MG R	1.2kΩ 1/10W J
R0234	NRSA02J-123X	MG R	12kΩ 1/10W J 5.6kΩ 1/10W J
R0235 R0236	NRSA02J-562X NRSA02J-102X	MG R MG R	5.6kΩ 1/10W J 1kΩ 1/10W J
R0237	NRSA02J-750X	MG R	75Ω 1/10W J
R0237	NRSA02J-821X	MG R	820Ω 1/10W J
R0239	NRSA02J-101X	MG R	100Ω 1/10W J
R0240 R0241	NRSA02J-102X NRSA02J-222X	MG R MG R	lkΩ 1/10W J 2.2kΩ 1/10W J
R0242	NRSA02J-102X	MG R	lkΩ 1/10W J
R0243 R0244	NRSA02J-680X NRSA02J-123X	MG R MG R	68Ω 1/10W J 1?kΩ 1/10W J
R0245 R0246-4	NRSA02J-562X 8 NRSA02J-102X	MG R MG R	5.6kΩ 1/10W J 1kΩ 1/10W J
R0249	NRSA02J-202X	MG R	2.1kΩ 1/10W J
R0250	NRSA02J-472X	MG R	4. kΩ 1/10W J
R0251 R0252-5	NRSA02J-123X 3 NRSA02J-122X	MG R MG R	1/kΩ 1/10W J 1,/kΩ 1/10W J
R0254	NRSA02J-123X	MG R	13kΩ 1/10W J
R0255	NRSA02J-562X	MG R	5,6kΩ 1/10W J
R0256	NRSA02J-102X	MG R	lkΩ 1/10W J
R0257 R0258	NRSA02J-750X NRSA02J-101X	MG R MG R	75Ω 1/10W J 100Ω 1/10W J
R0259	NRSA02J-681X	MG R	600Ω 1/10W J
R0263-6		MG R	2. kΩ 1/10W J
R0267 R0301-0	NRSA02J-153X 3 NRSA02J-151X	MG R MG R	1%Ω 1/10W J 1%Ω 1/10W J
R0304	NRSA02J-243X	MG R	2kΩ 1/10W J
R0305-0	6 NRSA02J-472X	MG R	4. kΩ 1/10W J
R0310-1		MG R	20Ω 1/10W J
R0316 R0317	NRSA02J-122X NRSA02J-221X	MG R MG R	1.1kΩ 1/10W J 210Ω 1/10W J
R0319	NRSA02J-472X	MG R	4. kΩ 1/10W J
R0320-2 R0323-2		MG R MG R	2. kΩ 1/10W J 3kΩ 1/10W J
R0325-2	NRSA02J-123X	MG R	1kΩ 1/10W J
	NRSA02J-103X	MG R	1/kΩ 1/10W J
R0327 R0329-3		MG R	3.kΩ 1/10W J
R0335	NRSA02J-152X	MG R	1. kΩ 1/10W j
R0336 R0337-4	NRSA02J-223X 0 NRSA02J-103X	MG R MG R	2kΩ 1/10W J 1kΩ 1/10W J
R0401	NRSA02J-222X	MG R	2.kΩ 1/10W J
R0402-0 R0404	3 NRSA02J-472X NRSA02J-332X	MG R MG R	4.kΩ 1/10W J 3.kΩ 1/10W J
R0405 R0406-0	NRSA02J-472X 8 NRSA02J-102X	MG R MG R	4.kΩ 1/10W J kΩ 1/10W J
R0409	NRSA02J-682X	MG R	6.%Ω 1/10W J
R0410 R0411	NRSAO2J-103X NRSAO2J-182X	MG R MG R	10kΩ 1/10W J 1.8Ω 1/10W J
CA	PACITO	₹	
C0001-0		C CAP.	15@pF 50V J
C0003 C0004-0	NCF21HZ-104X 5 NDC21HJ-122X	C CAP. C CAP.	0.1µF 50V Z 1200 F 50V J
C0006	NDC21HJ-101X	C CAP.	100 F 50V J
C0008 C0012	NCF21HZ-104X NDC21HJ-101X	C CAP. C CAP.	0 μF 50V Z 160 F 50V J
C0014	NCF21HZ-104X	C CAP.	0 μ = 50V Z
C0015	NDC21HJ-101X	C CAP.	10pF 50V J
C0018	NDC21HJ-122X	C CAP.	120pF 50V J

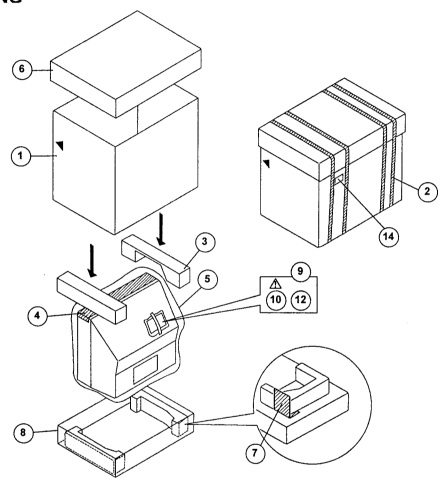
CAPACITOR CO19 MC21H2-104X CCAP, CO23-24 MC21H2-104X CCAP, CO23-24 MC21H2-104X CCAP, CO23-24 MC21H2-104X CCAP, CO23-24 MC21H2-104X CCAP, CO23-25 MC21H2-104X CCAP, CO23-26 MC21H2-104X CCAP, CO23-27 CO23-27 MC21H2-104X CCAP, CO23-27 MC21H2-104X CCAP, CO23-27 CO23-27 MC21H2-104X CCAP, CO23-27 MC21H2-104X CA	∆ Symbol No.	Part No.	Part Name	Description
CO102-24 MF211R-104X C CAP. O.1	CAP	ACITOR	<u> </u>	
C0110-11 MC21H1-760X C CAP, 7.0pF 50V J C0113 MC21H2-104X C CAP, 0.1µF 50V Z C0114-16 MC21H2-233X C CAP, 0.1µF 50V Z C0118-16 MC21H2-104X C CAP, 0.1µF 50V Z C0118-16 MC21H2-104X C CAP, 0.1µF 50V Z C0118-17 MC21H2-104X C CAP, 0.1µF 50V Z C0118-17 MC21H2-104X C CAP, 0.1µF 50V Z C0122-23 MC21HK-103X C CAP, 0.1µF 50V Z C0125 MC21H2-104X C CAP, 0.1µF 50V Z C0126-29 MC21H1-211X C CAP, 0.1µF 50V Z C0127-31 MC21H2-104X C CAP, 0.1µF 50V Z C0128-39 MC21H1-211X C CAP, 0.1µF 50V Z C0138-35 MC21H2-104X C CAP, 0.1µF 50V Z C0138-35 MC21H2-104X C CAP, 0.1µF 50V Z C0136-39 MC21H1-210X C CAP, 0.1µF 50V Z C0137-38 CERGICH-106Z BP E CAP, 10µF 50V Z C0137-38 CERGICH-106Z BP E CAP, 10µF 50V Z C0144 MC21HZ-104X C CAP, 0.1µF 50V Z C0145 MC21HZ-104X C CAP, 0.1µF 50V Z C0146 MC21HZ-104X C CAP, 0.1µF 50V Z C0151 MC21HZ-104X C CAP, 0.1µF 50V Z C0152-56 MC21HZ-104X C CAP, 0.1µF 50V Z C0153-56 MC21HZ-104X C CAP, 0.1µF 50V Z C0154-66 MC21HZ-104X C CAP, 0.1µF 50V Z C0155-66 MC21HZ-104X C CAP, 0.1µF 50V Z C0157 MC21EK-104X C CAP, 0.1µF 50V Z C0158-66 MC21HZ-104X C CAP, 0.1µF 50V Z C0157 MC21EK-104X C CAP, 0.1µF 50V Z C0158-66 MC21HZ-104X C CAP, 0.1µF 50V Z C0159-86 MC21HZ-104X C CAP, 0.1µF 50V Z C0151-63 MC21HZ-104X C CAP, 0.1µF 50V Z C0152-63 MC21HZ-104X C CAP, 0.1µF 50V Z C0153-66 MC21HZ-104X C CAP, 0.1µF 50V Z C0151-68 MC21HZ-104X C CAP, 0.1µF 50V Z C0152-68 MC21HZ-104X C CAP, 0.1µF 50V Z C0153-68 MC21HZ-104X C CAP, 0.1µF 50V Z C0158-66 MC21HZ-104X C CAP, 0.1µF 50V Z C0159-80 MC	C0023-24	NCF21HZ-104X	C CAP.	0.1µF 50V Z
	C0103	NCF21HZ-104X	C CAP.	0.1µF 50V Z
	C0104	QEKC1HM-104Z	E CAP.	0.1µF 50V M
	C0105	NBH21CM-684X	TAN.CAP.	0.68µF 16V M
	C0106	NCB21HK-332X	C CAP.	3300pF 50V K
	C0107	NCB21HK-223X	C CAP.	0.022µF 50V K
C0127 NCF21HZ-104X C CAP.	C0110-11	NDC21HJ-7ROX	C CAP.	7.0pf 50V J
	C0112	NCB21EK-104X	C CAP.	0.1µF 25V K
	C0113	NCF21HZ-104X	C CAP.	0.1µF 50V Z
	C0114-16	NCB21HK-223X	C CAP.	0.022µF 50V K
	C0118	NCF21HZ-104X	C CAP.	0.1µF 50V Z
	C0121	NCF21HZ-104X	C CAP.	0.1µF 50V Z
C0145 NC721HZ-103X C CAP. 0.01µF 50V Z C0146 NC721HZ-104X C CAP. 0.1µF 50V Z C0148 NC721HZ-103X C CAP. 0.1µF 50V Z C0149 NC721HZ-104X C CAP. 0.1µF 50V Z C0151 NC721HZ-104X C CAP. 0.1µF 50V Z C0151 NC721HZ-104X C CAP. 0.1µF 50V Z C0154 NC721HZ-104X C CAP. 0.1µF 50V Z C0155-56 NC021HJ-20X C CAP. 22pF 50V J C0157 NC021HZ-104X C CAP. 0.1µF 50V Z C0155-56 NC021HJ-20X C CAP. 0.1µF 50V Z C0156-63 NC721HZ-104X C CAP. 0.1µF 50V Z C0162-63 NC721HZ-104X C CAP. 0.1µF 50V Z C0162-63 NC721HZ-104X C CAP. 0.1µF 50V Z C0172-73 NC721HZ-104X C CAP. 0.1µF 50V Z C0174-75 NC021HJ-270X C CAP. 0.1µF 50V Z C0174-75 NC021HJ-270X C CAP. 0.1µF 50V Z C0176-NC721HZ-104X C CAP. 0.1µF 50V Z C0178-NC721HZ-104X C CAP. 0.1µF 50V Z C0178-NC721HZ-104X C CAP. 0.1µF 50V Z C0179-81 NC721HZ-104X C CAP. 0.1µF 50V Z C0189 NC021HJ-270X C CAP. 0.1µF 50V Z C0189 NC021HJ-104X C CAP. 0.1µF 50V Z C0179-81 NC721HZ-104X C CAP. 0.1µF 50V Z C0179-96 NC721HZ-104X C CAP. 0.1µF 50V Z C0189 NC021HJ-270X C CAP. 0.0µF 50V J C0191-96 NC721HZ-104X C CAP. 0.0µF 50V Z C0201-02 NC021HJ-1560X C CAP. 0.0µF 50V J C0303-05 NC721HZ-104X C CAP. 0.0µF 50V Z C0201-02 NC021HJ-1560X C CAP. 0.0µF 50V J C0303-05 NC721HZ-104X C CAP. 0.0µF 50V Z C0201-02 NC021HJ-1560X C CAP. 0.0µF 50V J C0303-05 NC721HZ-104X C CAP. 0.0µF 50V Z C0303-05 NC721HZ-104X C CAP. 0.0µF 50	C0127	NCF21HZ-104X	C CAP.	0.1µF 50V Z
	C0128-29	NDC21HJ-221X	C CAP.	220pF 50V J
	C0133-35	NCF21HZ-103X	C CAP.	0.01µF 50V Z
	C0136	NCF21HZ-104X	C CAP.	0.1µF 50V Z
	C0137-38	QEN61CM-106Z	BP E CAP.	10µF 16V M
	C0139	QEN61HM-106Z	BP E CAP.	10µF 50V M
C0158	C0145	NCF21HZ-103X	C CAP.	0.01µF 50V Z
	C0146	NCF21HZ-104X	C CAP.	0.1µF 50V Z
	C0148	NCF21HZ-103X	C CAP.	0.01µF 50V Z
	C0149	NCF21HZ-104X	C CAP.	0.1µF 50V Z
	C0151	NCF21HZ-104X	C CAP.	0.1µF 50V Z
	C0154	NCF21HZ-104X	C CAP.	0.1µF 50V Z
C0183	C0158	NCF21HZ-104X	C CAP.	0.1µF 50V Z
	C0162-63	NCF21HZ-104X	C CAP.	0.1µF 50V Z
	C0165-66	NCF21HZ-103X	C CAP.	0.01µF 50V Z
	C0172-73	NCF21HZ-104X	C CAP.	0.1µF 50V Z
	C0174-75	NDC21HJ-270X	C CAP.	27pF 50V J
	C0176	NCF21HZ-104X	C CAP.	0.1µF 50V Z
C0302 N0C21HJ-560X C CAP. 566F 50V J C0303-05 NCF21HZ-104X C CAP. 0.1μF 50V Z C0306 N0C21HJ-102X C CAP. 1000pF 50V J C0307-08 NCF21HZ-104X C CAP. 0.1μF 50V Z C0309 N0C21HJ-560X C CAP. 560P 50V J C0314 NCB21HX-103X C CAP. 560P 50V J C0316 NC521HJ-561X C CAP. 560P 50V J C0318 QETCOJM-227Z E CAP. 560P 50V J C0318 QETCOJM-227Z E CAP. 220μF 6.3V M C0319 NCF21HZ-104X C CAP. 0.1μF 50V Z C0320 NCF21HZ-103X C CAP. 0.1μF 50V Z C0320 NCF21HZ-103X C CAP. 0.01μF 50V Z C0321-23 QENGLICH-106Z BP E CAP. 10μF 16V M C0321-23 QENGLICH-106Z BP E CAP. 10μF 16V Z C0330-32 NCF21HZ-103X C CAP. 0.01μF 50V Z C0335-38 NCF21HZ-103X C CAP. 0.01μF 50V Z C0350 QETN1EH-476Z E CAP. 2.2μF 16V K C0350 QETN1EH-476Z E CAP. 47μF 25V M C0351 NCB11CK-225X CHIP CAP. 2.2μF 16V K C0405-07 QENGLICH-106Z BP E CAP. 10μF 16V M C0405-07 QENGLICH-106Z BP	C0183	NCF21HZ-104X	C CAP.	0.1µF 50V Z
	C0185-86	NDC21HJ-7ROX	C CAP.	7.0pF 50V J
	C0189	NDC21HJ-680X	C CAP.	68pF 50V J
	C0190	NDC21HJ-471X	C CAP.	470pF 50V J
	C0191-96	NCF21HZ-103X	C CAP.	0.01µF 50V Z
	C0201-02	NDC21HJ-121X	C CAP.	120pF 50V J
C0319 NCF21HZ-104X C CAP. 0.1μF 50V Z C0320 NCF21HZ-103X C CAP. 0.01μF 50V Z C0321-23 QENG1CM-106Z BP E CAP. 10μF 16V M C0324-26 NCF21CZ-105X C CAP. 1μF 16V Z C0330-32 NCF21HZ-103X C CAP. 0.01μF 50V Z C0335-38 NCF21HZ-103X C CAP. 0.01μF 50V Z C0349 NCB11CK-225X CHIP CAP. 2.2μF 16V K C0350 QETN1EM-476Z E CAP. 47μF 25V M C0351 NCB11CK-225X CHIP CAP. 2.2μF 16V K C0401-03 QENG1CM-106Z BP E CAP. 10μF 16V M C0405-07 QENG1CM-106Z BP E CAP. 10μF 16V M C0405-07 QENG1CM-106Z BP E CAP. 10μF 16V M C0408 N0C21HJ-820X C CAP. 82pF 50V J C0409 NCF21HZ-103X C CAP. 0.01μF 50V Z TRANSFORMER	C0302	NDC21HJ-560X	C CAP.	56pF 50V J
	C0303-05	NCF21HZ-104X	C CAP.	0.1µF 50V Z
	C0306	NDC21HJ-102X	C CAP.	1000pF 50V J
	C0307-08	NCF21HZ-104X	C CAP.	0.1µF 50V Z
	C0309	NDC21HJ-560X	C CAP.	56pF 50V J
	C0314	NCB21HK-103X	C CAP.	0.01µF 50V K
C0351 NCB11CK-225X CHIP CAP. 2.2µF 16V K C0401-03 QEN61CM-106Z BP E CAP. 10µF 16V M C0405-07 QEN61CM-106Z BP E CAP. 10µF 16V M C0408 N0C21HJ-820X C CAP. 82pF 56V J C0409 NCF21HZ-103X C CAP. 0.01µF 50V Z C0411-12 NCF21HZ-103X C CAP. 0.01µF 50V Z	C0319	NCF21HZ-104X	C CAP.	0.1µF 50V Z
	C0320	NCF21HZ-103X	C CAP.	0.01µF 50V Z
	C0321-23	QEN61CH-106Z	BP E CAP.	10µF 16V M
	C0324-26	NCF21CZ-105X	C CAP.	1µF 16V Z
	C0330-32	NCF21HZ-103X	C CAP.	0.01µF 50V Z
	C0335-38	NCF21HZ-103X	C CAP.	0.01µF 50V Z
FALOR	C0351	NCB11CK-225X	CHIP CAP.	2.2µF 16V K
	C0401-03	QEN61CM-106Z	BP E CAP.	10µF 16V M
	C0405-07	QEN61CM-106Z	BP E CAP.	10µF 16V M
	C0408	NDC21HJ-82OX	C CAP.	82pF 50V J
	C0409	NCF21HZ-103X	C CAP.	0.01µF 50V Z
TUIUI CE42697-001 LOWPASS FILTER		SFORM	ER	
	T0101	CE42697-001	LOWPASS FILTER	

A Combat Ha	David No.	D	
△ Symbol No.	Part No.	Part Name	Description
T0102	CELT036-014	ACO COIT	
T0103 T0104-05	CE42497-001 CE42498-001	OSC.COIL OSC.COIL	
T0201	CE42412-001	LOWPASS FILTER	
COI	<u>L</u>		
L0101 L0103-04	QQL01BK-100Z QQL01BK-100Z	PEAKING COIL PEAKING COIL	
L0105-06 L0107-08	NQL334J-221X QQL01BK-100Z	INDUCTOR PEAKING COIL	
L0201-02 L0301	NQL334J-121X NQL02BJ-4R7X	INDUCTOR COIL	4.7µH
L0303-05 L0307	NQLO2BJ-4R7X QQL018K-4R7Z	COIL PEAKING COIL	4.7µН 4.7µН
L0331-33	QQL01BK-560Z	PEAKING COIL	. 56μН
DIO	DE		
D0103-04 D0401-04	MA57-X 155353-X	SI.DIODE SI.DIODE	
TRAI	VSISTO	R	
00102-06 00107	2SC2712/YG/-X 2SA1162/YG/-X	SI.TRANSISTOR SI.TRANSISTOR	
00108 00110-12	25C2712/YG/-X 25C2712/YG/-X 25C2712/YG/-X	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	
00115-18 00201-02	2SC2712/YG/-X 2SA1162/YG/-X	SI.TRANSISTOR SI.TRANSISTOR	
00203-05 00206-07	2SC2712/YG/-X 2SA1162/YG/-X	SI.TRANSISTOR SI.TRANSISTOR	
Q0208-11	2SC2712/YG/-X	SI.TRANSISTOR	
00212-13 00214-18	2SA1162/YG/-X 2SC2712/YG/-X	SI.TRANSISTOR SI.TRANSISTOR	
00219 00301	DTC124EKA-X 2SC2412K/QR/-X	DIGI.TRANSISTOR SI.TRANSISTOR	
00302 00303-05	2SA1037K/QR/-X 2SC2412K/QR/-X	SI.TRANSISTOR SI.TRANSISTOR	
Q0308-09	25C2412K/QR/-X	SI.TRANSISTOR	
00401-02 00403 00404	2SC2412K/QR/-X 2SA1037K/QR/-X DTC124EKA-X	SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR	
IC			
IC0001-04 IC0005	TC74HC221AF-X TC74HC153AF-X	I.C.(DIGI-MOS) I.C.(DIGI-MOS)	
IC0100 IC0101	TDA9141/N2 TC7W14F-X	I.C.(MONO-ANA) I.C.(DIGI-MOS)	
ICO103 ICO104	UPD6403AGF MSM51C262-80ZS	I.C.(DIGI-MOS) I.C.(MEMORY-OTH)	
ICO105 ICO106	AN7805 TC7W14F-X	I.C.(MONO-ANA) I.C.(DIGI-MOS)	
IC0301	SAA5264PS/M3	I C (MONO-ANA)	
IC0304 IC0305	BR24CO2-W TA48M033F-X	I.C. (MEMORY-OTH) I.C. (M)	
OTHE	AN5860 = P S	I.C. (MONO-ANA)	
	CM36337-A01-H	SHIELD COVER	
CN0003 CN0004	QGB2501K2-15 QGB2501K2-10	JL PLUG JL PLUG	
EF0101-13 EF0114-15	CE41865-470Y CE42285-103Y	EMI FILTER EMI FILTER	
EF0116-18 X0101	CE41865-470Y CE40749-001	EMI FILTER CRYSTAL	
X0102 X0301	CE40668-001Z QAX0273-001Z	CRYSTAL CRYSTAL CRYSTAL	
	Ç	3.00	
		E PW BOARD AS	SSY
(SKB-0Y0		Book M	
A Symbol No.	Part No.	Part Name	Description
отне	SKB-0Y001A	אר אור כבם אייייווב	
	NO-ALONTY	3D Y/C SEP. MODULE	

REMOTE CONTROL UNIT PARTS LIST (RM-C895-1C)

⚠ Ref No.	Part No.	Part Name	Description	
	103RRC-109-09R 103RRC-084-01R	DOOR ASSY BATTERY COVER		

PACKING



PACKING PARTS LIST

△ Ref No.	Part No.	Part Name	Description	
1 2 3 4 5 6 7 8	CP11519-007 CP30371-00K CP11573-A0A CP30611-008 CP30612-006 CP30952-001 CP40342-001 CP30928-001	PACKING CASE BAND CUSHION ASSY TOP COVER SET COVER TOP CASE PACKING PAD BOTTOM CASE	(×4) (×2)	
△ 10 12 14	QPA02503505 LCT0929-001A RM-C895-1C CP30976-029(R)	POLY BAG INST.BOOK REMOCON UNIT POS,SERIAL LABEL		